

A Declarative Language Approach to Device Configuration

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C remains the language of choice for hardware programming (device drivers, bus configuration, etc.): it is fast, allows low-level access, and is trusted by OS developers. However, the algorithms required to configure and reconfigure hardware devices and interconnects are becoming more complex and diverse, with the added burden of legacy support, “quirks,” and hardware bugs to work around. Even programming PCI bridges in a modern PC is a surprisingly complex problem, and is getting worse as new functionality such as hotplug appears. Existing approaches use relatively simple algorithms, hard-coded in C and closely coupled with low-level register access code, generally leading to suboptimal configurations.

We investigate the merits and drawbacks of a new approach: separating hardware configuration *logic* (algorithms to determine configuration parameter values) from *mechanism* (programming device registers). The latter we keep in C, and the former we encode in a declarative programming language with constraint-satisfaction extensions. As a test case, we have implemented full PCI configuration, resource allocation, and interrupt assignment in the Barrelfish research operating system, using a concise expression of efficient algorithms in constraint logic programming. We show that the approach is tractable, and can successfully configure a wide range of PCs with competitive runtime cost. Moreover, it requires about half the code of the C-based approach in Linux while offering considerably more functionality. Additionally it easily accommodates adaptations such as hotplug, fixed regions, and “quirks.”

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1. INTRODUCTION

Although many attempts have been made to improve on it, C remains the language of choice for writing code to program hardware, including device drivers, bus configuration, and interrupt routing. C is fast, provides low-level access to hardware registers, and is trusted by OS developers.

However, trends in hardware are making efficient and correct OS code for hardware access more difficult to write. Hardware platforms and system interconnects are becoming more complex and diverse, while at the same time it is increasingly important

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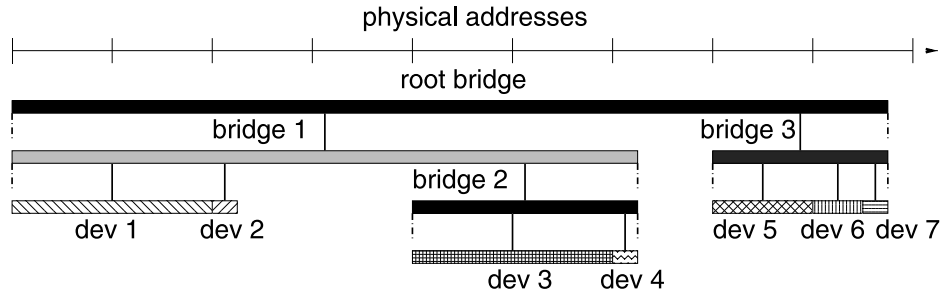


Fig. 1. Example PCI tree with one root, three bridges, and 7 devices, showing the decoding of addresses from one of the three physical memory spaces (e.g. non-prefetchable). Bridge base addresses are bounded by the union of the base and limit addresses of their children.

for overall performance to derive efficient configurations of devices, interrupts, and memory regions.

Configuring hardware devices, I/O bridges, and memory regions by interacting with platform firmware is a surprisingly complex problem in a modern computer. The same is true for allocating and routing interrupts, handling device hotplug, and other hardware-related tasks, and this problem is getting worse as new functionality appears. Existing operating systems code uses relatively simple algorithms to achieve these goals. These algorithms are simple by the necessity of being hard-coded: they require low-level access to device registers to achieve their goals, and usually run early at system start-up within the OS kernel.

Figure 1 illustrates a simplified PCI-based device configuration, and the way that it is handled by typical operating systems. The OS code must allocate memory regions to each PCI device, and each PCI bridge in the bus hierarchy, in such a way that every device receives correctly-sized areas of memory in distinct regions (prefetchable, and non-prefetchable) of two different address spaces (I/O and memory). These areas must all be aligned to device-specific boundaries, may not overlap, and should fit into the total amount of physical address space available for such hardware in the system.

We describe the PCI configuration problem in detail in Section 2, but two factors make this allocation problem particularly hard. First, hotplugging means that devices can come and go in the hierarchy, which may entail reconfiguring entire subtrees, which is in turn disruptive to running device drivers. Second, there are numerous restrictions on device allocation: certain devices or bridges must be placed at a fixed address, others incorrectly decode addresses not assigned to them, and platform hardware components such as ACPI sometimes reserve regions of physical address space, which means that the address ranges must be allocated around these “holes”. As computer architectures become more complex, this list of problems is likely to grow, and to vary widely from one system to another. We fully expect to see analogous issues for future interconnects or platform functions.

Most existing OSes deal with this problem with simple algorithms in C such as sorting devices by address range size, modified with much special-case code. The result is complex and hard to debug, and (as we show in Section 5) can lead to unpredictable and inefficient allocation of space as devices are hotplugged. In some cases (such as Linux on Intel platforms) the OS does not even try to solve the full allocation problem, instead relying on the platform BIOS to provide an initial allocation, which is difficult to change.

Our aim is to find techniques for this general class of resource allocation that result in cleaner, smaller, more flexible code which still accommodates the various quirks, bugs, and legacy restrictions imposed by real-world hardware. Our overall goal is to

make such OS code easier to write and evolve over time, and more likely to be correct in the face of ever-more-complex hardware.

In this paper we investigate the costs and benefits of a radically different approach: separating configuration *logic*, such as the algorithms to determine which configuration parameter values should be employed, from the configuration *mechanism* (actually reading and writing device registers). The latter we keep in C as part of the kernel, but the former we encode in a logic programming language with constraint-solving extensions.

Hardware-related code can be roughly divided into “data path” functionality (interrupt handlers, packet processing, descriptor management, etc.), and configuration management (PCI programming, ACPI initialization and interpretation, memory region and I/O space allocation, etc.). Both are critical to the performance and correct functioning of a system. However, whereas the former must have bounded resource utilization, particularly in terms of its runtime where it is often on the fast-path, the performance of the latter code is instead measured in terms of the correctness and optimality of the resource allocation and configuration it produces, while its speed is less critical. As we have pointed out [Schüpbach et al. 2008], these two areas of functionality are at present typically implemented in the same code base, inside the OS kernel, as low-level C code.

Our hypothesis is that the balance is tipping in favor of expressing configuration logic, and hardware configuration information, in a rich and high-level language. This enables complex resource allocation and configuration algorithms to be succinctly expressed, while being more amenable to adaptation due to changes in hardware technology, faulty hardware information (“quirks”), varying resource constraints and optimization goals, and device hotplug. Moreover, the same framework gives applications and user-level runtimes greater visibility into the available hardware resources and their current configuration.

We introduce three main contributions. First, in Section 2 we use PCI as an example to demonstrate the complexity of hardware configuration as an emerging issue in system software, and propose the use of declarative language techniques to mitigate its complexity as hardware becomes both more diverse and more complex.

Second, in Section 3 we describe in detail our initial approach to PCI bus configuration using the ECLⁱPS^e constraint logic programming (CLP) system [Apt and Wallace 2007], a logic language with constraint-satisfaction extensions, and in Section 4 our solution to the related problem of interrupt allocation. We have implemented full PCI configuration and interrupt assignment for the Barrelfish [Baumann et al. 2009] research operating system. Our implementation makes use of the Barrelfish system knowledge base (SKB) [Schüpbach et al. 2008], an OS service for storing and querying hardware knowledge which incorporates a port of ECLⁱPS^e.

In Section 5 we present a combined evaluation of this work, focusing on its complexity, adaptability, and performance in comparison to the traditional approach, and in Section 6 discuss our experience with the new approach so far. The drawbacks include the need for a complex code base for the language runtime, and increased time to calculate configuration information. In exchange, the benefits include flexibility, efficiency of resulting configurations, conciseness of expression, easy accommodation of special cases, and the ability to easily integrate extra information to guide resource allocation. We also discuss how trends in hardware and software are likely to affect this trade-off.

2. BACKGROUND: PCI ALLOCATION

In this article we focus on PCI device programming as an example of hardware configuration challenges; in Section 6 we consider related problems.

Configuring the PCI bridges found in a typical modern computer is emblematic of a wide class of hardware-related systems software challenges: it involves resource discovery followed by allocation of identifiers and ranges from compact spaces of identifiers and addresses. More importantly, a range of hardware bugs and/or ad-hoc constraints on particular devices lead to a plethora of special cases which make it hard to express a correct algorithm in imperative terms. Worse, new hardware (whether system boards or devices) appears all the time, and system software must continue to work, or evolve to handle new cases with a minimum of disruptive engineering effort.

In this section, we describe the PCI programming challenge in detail. We start with the “idealized” problem, which appears relatively straightforward, and progressively introduce the complexities that, combined, are the reason that even modern operating systems only partially solve the problem.

2.1. PCI Background

A PCI (or PCI Express) interconnect is logically one or more n -ary trees whose internal nodes are *bridges* and whose leaves are *devices* [Budruk et al. 2004; PCI-SIG 2009]. The root of each tree is known as a *root bridge* or *root complex*. Connections in the tree are known as *buses* (in legacy PCI they are electrically buses, whereas in PCI Express the bus is a logical abstraction over point-to-point messaging links). Nonroot bridges are said to link *secondary buses* (links to child bridges and devices) to a *primary bus* (the link to the bridge’s parent). High-end PCs often have two or four root complexes, and hence multiple PCI trees within a single system. Nonroot devices can be attached to any bus in a PCI interconnect. Each device implements one or more distinct *functions*. A PCI “function” is in fact what we think of an independent “device” which has its own bus address represented by the bus number, the device number and the function number and which operates independently of other functions.

Driver software on host CPUs accesses PCI functions by issuing memory reads and writes or (in the case of the x86 architecture) I/O instructions. These requests are routed down the tree by the bridges, before being decoded by a single leaf device. Each function decodes a portion of the overall memory and I/O address spaces using a mapping that is configured by the host system through standard PCI-defined registers on each bridge and function.

Each function of a nonbridge device may decode up to 6 independent regions of either memory or I/O address space. These regions are defined and configured by *base address registers* (BARs) implemented by each function. The PCI driver queries each BAR to determine its required size, alignment, address space (memory or I/O), and, in the case of a memory-space BAR, whether the memory is *prefetchable* or *non-prefetchable*, and then reprograms the same registers to allocate definite addresses. Although it goes against strict PCI terminology, in the rest of this paper we will use “device” to denote a PCI function, that is, a single logical device with up to 6 BARs.

Bridges also decode addresses to route requests between their parent and secondary buses. Unlike other devices, however, bridges use three pairs of base and limit registers instead of BARs, one each for prefetchable memory, non-prefetchable memory, and I/O space. Each bridge therefore decodes 3 independent, contiguous regions of IO or memory address space. The addresses used by every device below a bridge (including bridges on secondary buses) must lie within these three regions.

In summary, a host CPU accesses a PCI device by issuing a transaction on the system interconnect with a physical address that lies in a region decoded by the root bridge of the corresponding PCI tree. This is routed down the tree by bridges; at each level, each bridge on a bus compares the address issued by the CPU to the ranges

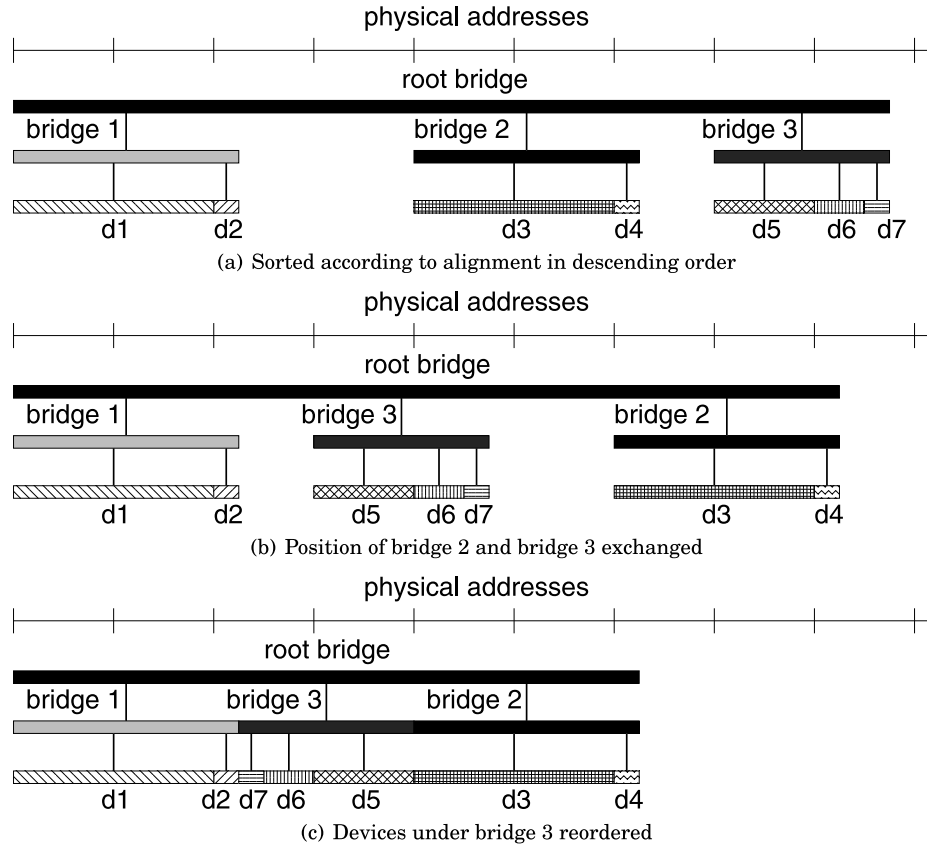


Fig. 2. Alternative PCI configurations (only memory space resources are shown).

defined by its base and limit registers. If it matches, the bridge forwards the request to its secondary bus. Each device on a bus compares the address to the regions defined by its BARs, and if the address matches, consumes it and generates a reply.

The PCI programming problem is to configure the base and limit registers of every bridge, and the BARs of every device function, to allow all the hardware registers for every device to be accessible from a CPU. As Figure 2 shows, this can be achieved in many different ways, leading to different usage of the available physical address space and different device locations in that space.

We can now specify the requirements for any PCI programming solution, starting with the basic properties of a solution in the “ideal” case, and progressively refining the list by adding real-world complications.

2.2. Basic PCI Configuration Requirements

Every bridge in a correctly-configured PCI tree decodes a subrange of the addresses visible on its parent bus. In order for all devices behind a bridge to be reachable, PCI requires that:

- (1) The *bridge window*, defined by its base and limit registers, must include all address regions decoded by all devices and bridges on the secondary bus.

In order that a request is forwarded by at most one bridge, sibling bridges sharing a bus must decode disjoint address ranges. Since a bus may contain both bridges and devices, all bridges and devices on a given bus must decode disjoint address ranges within the range of the parent bridge. This applies in all of the address spaces.

- (2) Bridges and devices at the same tree level (siblings) must not overlap in either memory or I/O address space.
- (3) The prefetchable and non-prefetchable memory regions decoded by a bridge or device must not overlap.

Regions of addresses in PCI must also be aligned. For a BAR, the base address must be “naturally” aligned at a multiple of the region’s size. Similarly, a bridge’s base and limit registers also have limited granularity, giving us the following alignment constraints:

- (4) BAR base addresses must be naturally aligned according to the BAR size.
- (5) Bridge base and limit register values for both memory regions must be aligned to 1MB boundaries.
- (6) Bridge base and limit register values for the I/O region must be aligned to 4kB boundaries.

These requirements constrain the possible locations of device BARs and child bridge base and limit registers within the region decoded by the parent bridge, potentially leading to gaps in address space for padding, as in Figures 2(a) and 2(b).

As described so far, configuring a PCI tree is a nontrivial problem, but it can still be efficiently programmed by, for example, executing a post-order traversal of the PCI tree, sorting devices and bridges by descending alignment granularity, and allocating the lowest suitable address range in the appropriate address space at each step. Unfortunately, requirements like the need to align region addresses make it nontrivial to generate configurations that make efficient use of address space, and the simple post-order traversal results in a solution like that in Figure 2(a) where large padding holes need to be inserted between devices.

We now progressively list the additional complications that make an imperative solution to this problem a considerable programming challenge.

2.3. Non-PCI Devices

The first complication is that certain non-PCI devices and hardware registers appear at fixed physical memory addresses inside the region allocated to a PCI root complex: for example, IOAPICs and other “platform” devices on PC systems. The presence and location of these devices vary from machine to machine and may be discovered through platform-specific mechanisms such as ACPI [Hewlett-Packard, Intel, Microsoft, Phoenix, Toshiba 2010]. For correct operation, no PCI device should be configured to decode such an address region.

- (7) Devices must not decode reserved regions of physical address space given by, for example, ACPI, or used by other known non-PCI devices such as IOAPICs.

2.4. Fixed-Location PCI Devices

Some PCI devices may be initialized and enabled by platform firmware at early boot time, for example USB controllers, network interfaces, or other boot devices. Naïvely reprogramming the BARs of such devices may lead to machine check exceptions or crashes since the device may be active, and performing DMA operations. Most operating systems avoid reprogramming the BARs of such devices, which means that their existing address assignment must be preserved. This further constrains the address ranges usable by parent bridges.

Table I. Changes to Linux quirks.c

Year	Number of commits
2005	26
2006	47
2007	49
2008	43
2009	42
2010	23

- (8) Certain PCI devices determined at boot cannot change location, and must retain addresses assigned to them by the BIOS.

2.5. Quirks

Hardware has bugs, and both devices and bridges can report incorrect information, fail to support valid resource assignments, or behave incorrectly when specific register values are programmed. These problems are known as PCI “quirks” and affect a wide range of shipping devices—the Linux 2.6.34 kernel lists 546 quirks—leading to a collection of workarounds in commodity operating systems. As Table I shows, in the Linux kernel there have been between 20 and 50 commits to the file `quirks.c` (which contains workarounds for buggy or otherwise anomalous PCI devices) every year since 2005. Since new hardware appears every year, and does not seem to be any less complex or buggy with time, we expect this trend to continue and therefore a clean, portable, maintainable, and easily evolvable way to handle quirks in software is desirable.

The PCI quirks currently handled by the Linux kernel mostly fall into several categories:

- devices that provide incorrect information about their identity as bridges or nonbridges;
- devices which decode more address range than advertized, or which decode address regions not assigned to them;
- standard devices which are hidden by platform firmware, but which could otherwise be normally used;
- undefined device behavior (data loss on the bus, reduced bandwidth, system hangs, etc.) when particular (and otherwise valid) values are written to the device’s configuration registers.

In the latter case, the PCI configuration process must ensure the problematic register values are never written, which imposes additional constraints on valid address assignments.

- (9) Configurations that would cause problematic values to be written to registers on specific devices must be avoided.
- (10) Incorrect information from PCI discovery must be corrected before calculating address assignment.

A further complication arises from ambiguity as to whether some hardware is a PCI device or not. For example, on some (but not all) contemporary PC systems, IOAPIC registers appear to software as the BAR of a PCI device, but the IOAPIC is also defined as a “platform device” whose location in the physical address space can also be configured using other mechanisms (such as registers in the south bridge or memory controller hub), or in some cases may not be changed as this would violate assumptions in firmware such as ACPI. On such systems, the BAR corresponding to the IOAPIC must

be programmed with a fixed value to ensure it is consistent with other assignments of the address.

We can summarize this as follows.

- (11) Certain platform devices appearing within a BAR of a regular PCI device or bridge must be treated as PCI devices with fixed address requirements.

2.6. Device Hotplug

Hotplugging, the addition or removal of PCI devices at runtime, raises another challenge. When a device is plugged in, the OS is notified by an interrupt from the root bridge, and must allocate resources to the BARs of the newly-installed device before it can be used. However, this may require reconfiguring and/or moving the address allocation of bridges and other devices in order to make enough address space available for the device, since it was not present at system boot.

Changing the resource allocation of existing devices requires the driver to temporarily disable the device, potentially saving its current state first. After the new resources are programmed to the BARs, the driver needs to restart the device using the newly allocated resources. Depending on the device, it may need to bring the device to the saved state.

This is a disruptive process and, worse still, may not be supported by all devices, so the reallocation of resources which occurs on hotplug typically attempts to move the fewest possible existing devices and bridges.

- (12) Configuration should minimize the disruption caused by future hotplug events as much as possible.
- (13) Hotplug events should cause the minimal feasible reconfiguration of existing devices and bridges.
- (14) Hotplug-triggered reconfiguration may not move devices whose drivers do not support relocation of address ranges.

2.7. Discussion

It should by now be clear that PCI configuration is a somewhat messy problem characterized by a large (and growing) number of hardware-specific constraints which nonetheless have effects which propagate up and down the PCI tree. Consequently, most “clean” solutions written imperatively in a language like C sooner or later fall foul of an exception which can greatly complicate the code, compromise its correctness, reduce the efficiency with which it can manage physical address spaces, and in some cases prevent it from supporting the full PCI feature set.

Most current operating systems, including Linux [Rusling 1999; TJworld 2008] and FreeBSD [Baldwin 2010] on x86-based platforms, rely on platform firmware (BIOS or EFI) to allocate resources to most devices before the OS starts, and then run one or more post-allocation routines [Baldwin 2009] to correct any problems in the allocation, allocate resources to devices left unconfigured by the firmware, and handle known quirks as devices are discovered and started.

This approach cannot guarantee success (though it often works): if a bridge is programmed with an address region that is too small to allocate all the devices behind it, there may be no way to grow the size of the bridge’s address region without moving other bridges, and thus some devices behind the bridge will be rendered unusable despite sufficient address space being available overall. This problem is exacerbated by device hotplug, as it is impossible to predict at start-up the required size of all devices.

Even so, this simplistic allocation strategy leads to substantial code complexity: the complete PCI drivers of x86 Linux and FreeBSD account for approximately 10k and

6.5k lines of C code respectively, and device-specific quirks account for an additional 3k lines of code in Linux.

On hardware platforms other than x86 (such as Alpha/AXP), the firmware does not implement PCI configuration, and Linux instead performs a complete allocation using a greedy approach: devices are sorted by their requested size in ascending order, and resources allocated for each device in that order [Rusling 1999]. This can also lead to unusable devices behind a bridge, due to a suboptimal ordering of devices causing a shortage of address space. Note also that very little code is shared between this implementation and that for the PC platform: bug fixes or feature enhancements for one architecture may not be easily applied to another.

Until recently, Microsoft Windows used a similar strategy to x86 Linux and FreeBSD for PCI configuration, running a fix-up procedure to correct deficiencies in the firmware allocation. As with Linux and FreeBSD, this was unable to resize or change the address regions decoded by bridges, leading to potentially unusable devices [Microsoft 2006]. Windows Vista and Server 2008 introduced a new re-balancing algorithm [Microsoft 2003b], allowing a bridge's resources to be modified according to the needs of its secondary bus, and increasing the likelihood that all PCI devices could be configured. However, this requires additional driver support for rebalancing, and the iterative approach can lead to highly complex multi-level rebalancing. Multilevel rebalancing is a potentially complex operation because increasing a bridge's window size can require the bridge to be moved to a new address region, in turn requiring more space from the parent bridge due to address alignment constraints. In the worst case, multilevel rebalancing can lead to a complete permutation of the PCI tree.

3. PCI RESOURCE ALLOCATION

The previous section detailed the PCI configuration problem and current approaches to solving it. In this section, we describe our implementation of PCI configuration in Barrelfish, and in the following Section 4, a solution to the closely related problem of interrupt allocation, before evaluating both in Section 5.

Barrelfish [Barrelfish Team 2010; Baumann et al. 2009] is a research operating system developed at ETH Zurich and Microsoft Research to address the related problems of scaling and system diversity in future heterogeneous multicore computers. As such, it provides a convenient testbed for our ideas.

PCI resource configuration can be viewed as a constraint satisfaction problem. For a given system the variables are the base address allocated to each device BAR, and the base and limit of each bridge for each memory region it decodes. A correct solution may be expressed as an assignment of integer values to these variables satisfying a series of constraints: alignment, sizes, and nonoverlap of regions.

The difficulty in PCI resource allocation arises from satisfying these complex constraints. Such complexity is difficult to manage in a low-level systems language like C, but fortunately its runtime performance is not critical to the functioning of the system as a whole. This allows us the freedom to reformulate it in a declarative language, where the challenge becomes closer to defining what result we require, than how the result is to be produced.

We implemented the PCI resource configuration algorithm as a constraint logic program. This program operates on a high-level data structure representing the PCI tree, consisting of numeric variables and constraints between them that determine the possible solutions. Rather than worrying about how to allocate concrete addresses to bridges and devices, we instead concern ourselves with specifying the correct set of constraints to guide the CLP solver. We begin by describing the separation between C and CLP code, before explaining the constraint logic in detail.

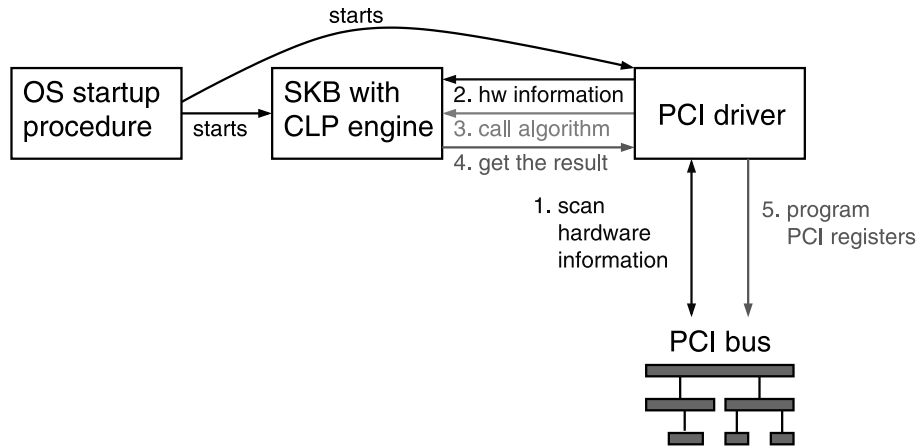


Fig. 3. Boot sequence and steps performed to configure PCI buses using the SKB.

3.1. Approach

We explicitly separate the PCI configuration algorithm, expressed in CLP and running in a user-space service, from the register access and device programming mechanisms, implemented in the usual C code as part of the PCI subsystem of the OS. This has several advantages. First, it decouples the details of the configuration algorithm from the device access code, allowing us to exchange and evolve the algorithm independently of the device access mechanisms. Second, the algorithm is expressed only in terms of the generic PCI bus; all architecture-specific details are confined to the device access code, or to quirks expressed independently of the main logic. This makes the allocation algorithm portable, because it only operates on high-level facts about the PCI devices, bridges and memory regions. Finally, the device programming code written in C remains small, simple and robust, reducing the likelihood of bugs.

The CLP code is loaded and executed in the system knowledge base [Schüpbach et al. 2008]. The SKB is a user-space service with an embedded CLP solver based on the open source ECLⁱPS^e CLP system. It provides a central service for storing high-level facts about hardware in general (not only PCI), and also about software states and requirements. Within the SKB, different CLP programs can be run to make sense of the stored facts. The Barrelfish boot procedure starts the SKB as one of the first user-space services to make it available for other services and applications. This is possible because the SKB is a statically linked and completely self-contained service which runs from an initial RAM disk image containing all necessary files. It is passive and event-driven, responding to requests from clients such as the PCI driver.

Figure 3 shows the steps performed to configure the PCI bus using the declarative algorithm running in the SKB. We refer to this figure below when we explain the steps taken during configuration of the PCI bus.

After starting the SKB, Barrelfish loads the PCI driver. The first step taken by the PCI driver is setting up a connection to the SKB. Once this is established, the PCI driver performs device discovery as the first real step in configuring the PCI bus (step 1 of Figure 3). The location of root bridges is determined by platform-specific mechanisms such as ACPI [Hewlett-Packard, Intel, Microsoft, Phoenix, Toshiba 2010]. The driver then walks the entire bus hierarchy, determining the complete set of bridges, devices and BARs that are present by reading out PCI registers. During this step it also assigns bus numbers to un-numbered bridges and disables address decoding such

that the newly computed addresses can later be safely programmed. As part of this pass, the PCI driver inserts high-level Prolog *facts* in the SKB (step 2 in the figure). These facts describe the set of present bridges, devices and BARs, according to the following schema:

```

rootbridge(addr(Bus, Dev, Fun),
           childbus(MinBus, MaxBus),
           mem(Base, Limit)).

bridge(pcie | pci,
       addr(Bus, Dev, Fun),
       VendorID, DevID, Class, SubClass,
       ProgIf, secondary(BusNr)).

device(pcie | pci,
       addr(Bus, Dev, Fun),
       VendorID, DevID, Class, SubClass,
       ProgIf, IntPin).

bar(addr(Bus, Dev, Fun),
    BARNr, Base, Size,
    mem | io,
    prefetchable | non-prefetchable,
    64 | 32).

```

These facts encode all information needed to run the PCI configuration algorithm. A root bridge is identified by its PCI configuration address (bus, device and function number), the range (minimum and maximum) of bus numbers of its children, and its assigned physical memory region. Bridges and devices are identified by their address, and carry standard identifiers for their vendor, device ID, device class and subclass, and programming interface. A bridge also includes the bus number of its secondary bus, and a device includes the interrupt pin which it will raise (which is used by the interrupt allocation routines described in Section 4). Finally, for each BAR we store its base address (which may have been previously assigned by firmware), required size, region type, and whether it is a 64-bit or 32-bit BAR.

After creating the facts, the PCI driver causes the SKB to run the configuration algorithm to compute a valid allocation (step 3 in Figure 3). The initialization algorithm we use is described in the following section. Its output is a list of addresses for every device BAR and every bridge, which can be directly programmed into the corresponding registers by the driver. For example:

```

buselement(device, addr(6,0,0), 0, 0xC0000000, 0xD0000000,
            0x10000000, mem, prefetchable, pcie, 64),
buselement(bridge, addr(0,15,0), secondary(6), 0xB0100000,
            0xD0000000, 0x1FF00000, mem, prefetchable, pcie, 0).

```

In this example, the 64-bit PCIe device at bus 6, device 0, function 0 requests a physical address range of 256MB in prefetchable memory space for BAR 0. The base allocated to the device is 0xC0000000 and the limit will thus be 0xD0000000. The bridge at which the device is attached has a base of 0xB0100000 and a limit of 0xD0000000 in

the prefetchable memory space, clearly including this device (along with others, not shown here).

In step 4, the PCI driver reads the result back from the SKB. It takes the addresses and BAR numbers as well as bridge base and limit values from the output, and programs the specified registers (step 5). While reprogramming devices and bridges, they are disabled to prevent transient address conflicts.

Once reprogramming is complete, the bus is fully configured and device drivers can be started. Additionally, the allocation result is stored in the SKB for later use. Whenever a device driver for a specific device gets started, it needs to know the base addresses assigned to the BARs of this device. This can easily be queried from the SKB. Hotplugging (see Section 3.4) is another reason to store the result for later use in incremental allocation of new devices.

3.2. Formulation in CLP

We now turn to the configuration algorithm in constraint logic. For simplicity, we describe here how we allocate prefetchable and non-prefetchable memory regions; allocation of I/O space proceeds in a similar manner with some minor differences.

The first step is to convert the facts generated by the PCI driver to a suitable data structure, and declare the necessary constraint variables. The data structure used is a tree mirroring the hardware topology, whose inner nodes correspond to bridges, and leaf nodes to device BARs or other unpopulated bridges. The constraints are then naturally expressible through recursive tree traversal. The variables of the CLP program are the base address, limit and size of every bridge and device BAR, and the relationship between them may be expressed by the constraint $\text{Limit} = \text{Base} + \text{Size}$, which we later apply.

At a high-level, our algorithm performs the following steps for each PCI root bridge.

- (1) Convert bridge and device facts for the given root bridge to a list of buselement terms, while declaring constraint variables for the base address, limit and size of each element.
- (2) Construct a tree of buselement terms, mirroring the PCI tree.
- (3) Recursively walk the tree, constraining the base, limit and size variables according to the PCI configuration rules and quirks.
- (4) Convert the tree back to a list of elements.
- (5) Invoke the ECLⁱPS^e constraint solver to compute a solution for all base, limit and size variables satisfying the constraints.

The core logic of the algorithm resides in step 3, and we implement this by a direct translation of the rules described in Section 2.2 to constraint logic, as described in the following sections.

Bridge windows. Rule 1 states that all bridge windows must include all address regions decoded by devices and bridges attached to the secondary bus. This means that the bridge's memory and IO base addresses must be smaller or equal to the smallest base of any bridge or device on the secondary bus, and the corresponding limits must be greater than or equal to the highest address used by any device or bridge on the secondary bus.

Although at this stage we do not yet have concrete values for the relevant base and limit variables, CLP allows us to constrain them using a recursive walk of the tree, implemented as shown below.

Note that a tree is expressed as $t(\text{Root}, \text{Children})$, where Root is the root node, and Children is a (possibly empty) list of child trees – ECL^{PS}^e uses conventional Prolog syntax whereby identifiers starting with an uppercase character (e.g. Node) denote free variables, and all others denote constants. Also note the ECL^{PS}^e operations ic_global:sumlist , ic:minlist , and ic:maxlist which operate on lists of constraint variables that may not have a concrete value assigned, allowing complex constraints to be introduced between them.

```

setrange(Tree,SubTreeSize,SubTreeMin,SubTreeMax) :-
  % match Tree into current node and list of children
  t(Node,Children) = Tree,
  % match node to get its base, limit and size variables
  buselement(_,_,,Base,Limit,Size,_,,_,_) = Node,

  % recursively collect lists of sizes, minimum and
  % maximum addresses for children of this node
  ( foreach(El,Children),
    foreach(Sz,SizeList),
    foreach(Mi,MinList),
    foreach(Ma,MaxList)
    do
      setrange(El,Sz,Mi,Ma)
    ),

  % compute sum of children's sizes as SizeSum
  ic_global:sumlist(SizeList,SizeSum),
  % constrain the size of this node >= SizeSum
  Size $>= SizeSum,

  % if there are any children...
  ( not Children=[] ->
    % determine min base and max limit of children
    ic:minlist(MinList,Min),
    ic:maxlist(MaxList,Max),
    % constrain this node's base and limit accordingly
    Min $>= Base,
    Max $=< Limit
    ; true
  ),

  % constrain this node's limit
  Limit $= Base + Size,

  % output values
  SubTreeSize $= Size,
  SubTreeMin $= Base,
  SubTreeMax $= Limit.

setrange([],0,--,). % base case of recursion

```

Nonoverlap of bridges and devices. Rule 2 states that siblings must not overlap at any level of the tree. In other words, all regions allocated to bridges and devices

at the same level must be disjunctive. The following goal ensures this, by making use of the disjunctive constraint, originally intended for task scheduling, which ensures that regions specified as lists of base addresses and sizes do not overlap:

```

% convenience functions / accessors
root(t(R,_),R).
base(buselement(_,-,_,Base,-,_,_,_,_),Base).
size(buselement(_,-,_,_,Size,-,_,_,_),Size).

nonoverlap(Tree) :-
  % collect direct children of this node in ChildList
  t(_ ,Children) = Tree,
  maplist(root,Children,ChildList),

  % if there are children...
  ( not ChildList=[] ->
    % determine base and size of each child
    maplist(base,ChildList,Bases),
    maplist(size,ChildList,Sizes),

    % constrain the regions they define not to overlap
    disjunctive(Bases,Sizes)
  ); true
),

% recurse on all children
( foreach(El, Children) do nonoverlap(El) ).

```

Nonoverlap of prefetchable/non-prefetchable memory. Rule 3 requires that prefetchable and non-prefetchable regions do not overlap. The two regions do not need to be contiguous. We implemented this by inserting an artificial level in the top of the tree containing two separate bridges, one with all prefetchable memory ranges and another with all non-prefetchable memory ranges of the tree. This gives some freedom to the solver, because the order of the two regions is not explicitly specified by our allocation code, and allows the previously-described logic to operate independently of memory prefetchability. Treating the two regions as completely separate trees causes the prefetchable and non-prefetchable window of every bridge to be at completely different locations, which is fine.

Alignment constraints. Rules 4, 5 and 6 require a specific alignment for devices and bridges. In the following, we constrain the alignment of each element, using natural alignment for device BARs, and a fixed alignment for bridge windows (e.g., 1MB in the case of memory regions).

```

naturally_aligned(Tree, BridgeAlignment, LMem, HMem) :-
  t(Node,Children) = Tree,

  % determine required alignment for bridge or device BAR
  ( buselement(device,-,_,Base,-,Size,-,_,_,_) = Node ->
    Alignment is Size; % natural alignment
    buselement(bridge,-,_,Base,-,_,_,_,_) = Node ->
    Alignment is BridgeAlignment % from argument
  )

```

```

),

% constrain Base mod Alignment = 0
suspend(mod(Base, Alignment, 0), 0, Base->inst),

% recurse on children
( foreach(El, Children),
  param(BridgeAlignment), param(LMem), param(HMem)
  do naturally_aligned(El, BridgeAlignment, LMem, HMem)
).

```

Reserved regions. Rule 7 requires that reserved memory regions are not allocated to PCI devices. In other words, memory regions allocated to PCI devices should always be disjunctive with any reserved region. The following goal ensures this requirement, by recursively processing a list of bus elements against a list of reserved memory ranges, specified as `range(Base,Size)` terms:

```

% recursive stopping case
not_overlap_mem_ranges([], _).

% bridges may overlap: no special treatment
not_overlap_mem_ranges([buselement(bridge,_,_,_,_,_,_,_,_) | T], MemRanges) :-
  not_overlap_mem_ranges(T, MemRanges).

% device BARs match this pattern
not_overlap_mem_ranges([H|T], MemRanges) :-
  % for each reserved memory range...
  ( foreach(range(RBase,RSize),MemRanges), param(H)
    do
      % match base and size variable from bus element
      buselement(device,_,_,Base,_,Size,_,_,_) = H,
      % constrain this BAR not to overlap with it
      disjunctive([Base,RBase], [Size,RSize])
    ),
  % recurse on list tail
  not_overlap_mem_ranges(T, MemRanges).

```

Fixed-location devices. We must also avoid moving various initialized boot devices, as in Rule 8. The following goal shows one such example: given a device class (specified by its class, subclass and programming interface identifiers) that should not be moved, it constrains the possible choice of the base address to the one value which is its initial allocation.

```

keep_orig_addr([], _, _, _).
keep_orig_addr([H|T], Class, SubClass, ProgIf) :-
  ( % if this is a device BAR...
    buselement(device,Addr,BAR,Base,_,_,_,_,_) = H,
    % and its device is in the required class...
    device(_,Addr,_,_,Class, SubClass, ProgIf,_),
    % lookup the original base address of the BAR

```

```

bar(Addr, BAR, OrigBase, _, _, _, _) ->
    % constrain the Base to equal its original value
    Base $= OrigBase
    ; true
),
% recurse on remaining devices
keep_orig_addr(T, Class, SubClass, ProgIf).

```

3.3. Quirks

Declarative logic programming provides an elegant solution to the problem of quirks. Quirks require us to correct wrong information as well as apply possible extra constraints to workaround misbehaving devices. In CLP we can easily define a database of facts for devices needing special treatment. Those facts are implicitly matched against the data structure before the configuration algorithm runs, causing incorrect information to be corrected, and additional constraints on the allocation to be defined, without changing any of the core logic of the algorithm.

Rule 11 requires that non-PCI devices appearing as a BAR of a regular PCI device or bridge are treated like PCI devices with fixed a address requirement. As an example, on some machines, an IOAPIC appears as a BAR of a PCI device. If this is the case, the IOAPIC decodes the base address assigned to the BAR rather than directly using one of the valid predefined base addresses for IOAPICs. In this case we cannot move the BAR, even if the IOAPIC is not a PCI device. This conflicts with the core logic of the algorithm, which avoids using all regions assigned to IOAPICs. In order to handle this quirk, we have to modify the core logic of the algorithm such that it only avoids using address regions assigned to IOAPICs, if they do not appear as a BAR. Additionally we have to apply the following extra constraint, which ensures that IOAPICs appearing as a BAR keep their original base address by calling `keep_orig_addr` on the specific bus, device and function number of the device on which the IOAPIC claims to be.

```

keep_ioapic_bars(_, []).
keep_ioapic_bars(Buselements, [H|IOAPICList]) :-
    ( % if there is a BAR with the same base as an IOAPIC, then do not move it
      range(B, _) = H,
      bar(addr(Bus, Dev, Fun), _, OrigBase, _, _, _, _),
      OrigBase =:= B ->
        keep_orig_addr(Buselements, _, _, _, Bus, Dev, Fun);
      true
    ),
    keep_ioapic_bars(Buselements, IOAPICList).

```

3.4. Device Hotplug

In principle, the allocation of resources for hotplugged devices can be handled simply by adding facts for the new device and its BARs, and then re-running the allocation algorithm. However, this may cause all existing address assignments to change (excluding those whose location is fixed, as in Section 3.2), and is thus undesirable due to the performance impact of interrupting running device drivers. A more incremental approach is desirable.

With PCI Express it is possible to query bridges for hotplug capabilities (i.e., whether they have slots to hotplug a device) [Budruk et al. 2004]. To avoid moving as

many devices and bridges as possible, the initial configuration should leave as many gaps as possible under bridges with hotplug capabilities. This could be implemented as an optimization function that maximizes the free space under hotplug-capable bridges. However, an optimization function considers all possible solutions and takes the one which maximizes the free space. This would lead to a complete tree permutation and is therefore too complex and not feasible in a reasonable time.

A more tractable way of creating gaps under hotplug-capable bridges is adding artificial devices under those bridges while computing the first allocation. Artificial devices have regular `device()` and `bar()` entries with the vendor identifier set to `0xffff` to mark the devices as artificial. There will never be a device with this vendor identifier, since `0xffff` means at the register level that no device exists at this bus, device and function number. The bus part of the device address is set to the secondary bus number of the bridge with hotplug capabilities. This ensures that the artificial device belongs to this bridge. The device number has to be unique under every bus, but can otherwise be an arbitrary number, which does not yet exist on the bus, for artificial devices. Since we do not know in advance, whether the device will have BARs in the prefetchable, non-prefetchable or I/O space, we have to create one BAR in each of the three spaces. The following example shows an artificial device under a hotplug-capable bridge:

```
% the bridge with a hotplug-capable slot under it
bridge(pcie, addr(3, 0, 0), 0x1033, 0x125, 6, 4, 0, secondary(4)).

% artificial device with vendor set to 0xffff and all other field to 0
device(pcie, addr(4, 3, 0), 0xffff, 0, 0, 0, 0, 0).

% three small BARs, one in each space
bar(addr(4, 3, 0), 0, 0, 8192, mem, prefetchable, 64).
bar(addr(4, 3, 0), 0, 0, 8192, mem, non-prefetchable, 32).
bar(addr(4, 3, 0), 0, 0, 256, io, non-prefetchable, 32).
```

The space occupied by artificial devices can later be used for real devices hotplugged under a bridge. When a device is hotplugged it is straightforward to check whether there is enough free space available under the bridge. If this is the case, resources can directly be allocated. The allocation under this bridge needs to follow the same rules as the first allocation, for example, the address has to meet the alignment requirement of the newly hotplugged device. Nevertheless, as long as the gap is large enough a simplified, incremental algorithm for local resource allocation can apply the constraints to the newly hotplugged device.

However, since the physical address size requirements of hotplugged devices are not known in advance, it may still be the case there is insufficient free address space under a bridge. In this case we try to extend the local search by moving the bridge, and in the worst case, a recomputation of the complete allocation is necessary. Similarly, it is not known in advance whether a newly hotplugged device will have special requirements such as a fixed address assignment or other hardware quirks. In these cases a complete reallocation may be necessary.

Adding artificial devices to the PCI tree before computing the first allocation can be handled well by the allocation algorithm and is less computationally complex than an optimization problem. Figure 4 shows that the CLP solution can deal with an almost completely-filled physical address region. This means that the available space can almost be filled completely with artificial devices to provide space for later hot-plugs. When creating artificial devices, we first compute the sum of the address size

requirements of the real devices and fill the available address regions for PCI with small artificial devices almost completely. With CLP this is particularly easy, because the artificial devices are placed around the real ones. Moreover, the CLP solution is well-placed to handle complex reconfigurations that may be required by device hotplug, as it specifies the complete set of feasible configurations which will be explored by the solver. Section 5.6 presents the results of a benchmark showing the theoretical limits of the CLP approach in handling device hotplug, in comparison to a traditional postorder traversal.

4. INTERRUPT ALLOCATION

We now move from PCI bus configuration to the closely related problem of interrupt allocation, which we have also implemented in CLP, and which is also evaluated in Section 5.

4.1. Problem Overview

Interrupts are another important resource that must to be allocated to devices by the OS. Most PCI devices can raise one or more interrupts. To avoid shared interrupt handlers, the OS should try to allocate unique interrupt vectors to every device. Modern systems, and some modern devices, support message signaled interrupts (MSIs). These map interrupts into the physical address space, and therefore the only requirement is choosing a different interrupt address for every device. However many systems and many PCI devices do not yet support MSIs, and thus correctly and efficiently configuring PCI interrupt allocation remains a critical OS task.

Each PCI device signals interrupts by asserting one of up to four available interrupt lines (INTA, INTB, INTC and INTD, represented in our solution as the integers 0–3). On PC-based platforms, these signals are routed via PCI bridges and configurable *link devices* to global system interrupt numbers (GSIs). This routing is encoded in and configured via platform firmware, using a set of ACPI tables [Hewlett-Packard, Intel, Microsoft, Phoenix, Toshiba 2010].

Starting from a given device and interrupt pin, the mapping is determined as follows.

- (1) Consult the ACPI interrupt routing tables for the current bus, device and pin number. If there is a mapping for the given pin:
 - (a) If the entry names a GSI, the interrupt line is fixed.
 - (b) Otherwise, the entry names a link device, and the interrupt is selectable from set of GSIs.
- (2) Otherwise, compute the new interrupt pin on the parent bus, using the formula $(device\ number + pin) \bmod 4$, and repeat.

The goal of the interrupt allocation code is to assign unique interrupt vectors to every device. Interrupt sharing is to be avoided wherever possible [Microsoft 2003a]. It can severely impact performance, since the drivers for devices sharing an interrupt must essentially poll their devices to determine if the interrupt is for them. Furthermore, many device drivers do not handle shared interrupts correctly at all. As well as avoiding sharing among PCI devices, specific GSIs are also assigned to legacy (non-PCI) devices and other system devices, which should also be avoided by the allocation code.

We can summarize the requirements for interrupt configuration as follows.

- (1) assign and configure a GSI (possible translated by bridges and link devices) for every enabled PCI device.
- (2) ensure that all allocated GSIs are unique.
- (3) avoid reassigning legacy pre-allocated GSIs.

This problem is not as complex as PCI address allocation, and therefore less troublesome to implement in C. However, there are still some benefits from using CLP: storing and querying information about possible GSIs and prototyping the algorithm in CLP is highly convenient, the resulting algorithm is portable across different platforms, and the implementation is concise – ensuring that allocated GSIs are globally unique can easily be done using the built-in ECL¹PS^e goal `alldifferent` (see 4.2). We therefore implemented Barrelfish interrupt allocation in the SKB.

4.2. Solution in CLP

At start-up, the PCI and ACPI drivers populate the system knowledge base with a fact for every PCI interrupt routing table entry, mapping a device address and interrupt pin to a source, using the schema:

```
prt(addr(Bus, Dev, _), Pin, pir(Pir) | gsi(Gsi)).
```

These facts include addresses of PCI devices without function number, because the same mapping applies for all functions on a multi-function device. The interrupt source is either a name (ACPI object path) identifying the interrupt link device or a direct GSI number, indicating that this interrupt's allocation is fixed.

For each link device, `pir` facts are added describing the possible GSIs that may be selected for a given device:

```
pir(Pir, GSI).
```

In this relation, `Pir` defines the link device name, and `GSI` one of the selectable GSIs for this device (so each link device has multiple facts, one for each configuration).

The CLP code operates on these facts, and the PCI device facts described in the previous section. At the top-level, it determines the interrupt pin used by a specific device, and passes it to `assignirq` to allocate a unique GSI:

```
assigndeviceirq(Addr) :-
  device(_, Addr, _, _, _, _, Pin),
  % require a valid Pin
  Pin >= 0 and Pin < 4,
  ( % check for an existing allocation
    assignedGsi(Addr, Pin, Gsi),
    usedGsi(Gsi, Pir)
  ; % otherwise assign a new GSI
    assignirq(Pin, Addr, Pir, Gsi),
    assert(assignedGsi(Addr, Pin, Gsi))
  ),
  printf("%s %d\n", [Pir, Gsi]).
```

`assignirq` takes the PCI address and interrupt pin for the device as inputs, and chooses a possible GSI for the device. It uses `findgsi` (described below) to determine the available GSIs for the device, and the `alldifferent` goal to avoid overlaps:

```
assignirq(Pin, Addr, Pir, Gsi) :-
  % determine usable GSIs for this device
  findgsi(Pin, Addr, Gsi, Pir),
  ( % flag value for a fixed GSI (i.e. meaningless Pir)
    Pir = fixedGsi
  ;
  ;
```

```

    % don't change a previously-configured link device
    setPir(Pir, _) -> setPir(Pir, Gsi)
;
    true
),
% find all GSIs currently in use
findall(X, usedGsi(X,_), AllGsis),
% constrain GSIs not to overlap
ic:alldifferent([Gsi|AllGsis]),
% allocate one of the possible GSIs
indomain(Gsi),
% store settings for future reference
( Pir = fixedGsi ; assert(setPir(Pir,Gsi)) ),
assert(usedGsi(Gsi,Pir)).

```

Finally, the following CLP function matches the device's address and interrupt pin with the prt and pir facts to find the possible GSIs (multiple solutions may be found). If no match is found, it recursively performs bridge swizzling until a routing table entry matches (which is always true at the root bridge).

```

findgsi(Pin, Addr, Gsi, Pir) :-
( % lookup routing table to see if we have an entry
  prt(Addr, Pin, PrtEntry)
;
  % if not, compute standard swizzle through bridge
  Addr = addr(Bus, Device, _),
  NewPin is (Device + Pin) mod 4,

  % recurse, looking up mapping for the bridge itself
  bridge(_, BridgeAddr, _, _, _, _, secondary(Bus)),
  findgsi(NewPin, BridgeAddr, Gsi, Pir)
),
( % is this a fixed GSI, or a link device?
  PrtEntry = gsi(Gsi),
  Pir = fixedGsi
;
  PrtEntry = pir(Pir),
  pir(Pir, Gsi)
).

```

5. EVALUATION

Picking suitable metrics to evaluate a PCI programming solution is something of challenge. We focus here on code complexity, execution time, and efficiency of resultant solutions, but some of the evaluation necessarily remains subjective in its comparison with current approaches, not least because our code is factored rather differently from traditional approaches and offers different functionality to, for example, PC-based Linux.

5.1. Test Platforms

We evaluated the PCI configuration and interrupt allocation algorithms on nine different x86 PC and server systems, with a mixture of built-in and expansion devices

Table II. System Complexity and Execution Times for the PCI Configuration Algorithm

	Devices	BARs	Bridges	Runtime (ms)
sys1	7	11	12	2.0
sys2	13	20	6	14.7
sys3	13	20	6	14.4
sys4	14	22	6	36.4
sys5	12	18	5	10.0
sys6	7	9	6	19.0
sys7	9	14	6	22.2
sys8	15	25	4	6.7
sys9	15	25	4	31.2

including network, storage and graphics cards installed. We refer to these as sys1 through sys9, and show the number of PCI elements they include in Table II. All systems have two PCI root bridges with the exception of sys1, which has one. Here we show the totals for the whole system, as our algorithm allocates resources to all PCI trees in a single invocation.

All of these systems support USB keyboards in the BIOS, and thus the system initializes the USB controller in firmware at boot time. Consequently, our solutions implement this fixed device requirement using the `keep_orig_addr` constraint from Section 3.2 to prevent the USB controllers from being reprogrammed, and also avoid any memory regions marked as reserved by ACPI or in use by IOAPIC devices. The computation does not include handling other quirks, since our hardware does not exhibit them and consequently does not exercise that part of our CLP code. Our implementation is successful in configuring all PCI buses and devices on all the test systems.

5.2. Performance

We measured the time for PCI configuration on our test systems, and show the results in Table II. This time is for the CLP algorithm and does not include the initial bus walk, nor programming of device registers. As discussed in Section 3, these remain in C as part of the PCI driver, and the CLP time dominates the overall runtime.

Compared to the performance of a hard-coded allocation in C, which in existing OSes typically requires less than a millisecond, our solution is substantially slower, but the additional overhead of 10–30ms is only incurred at boot time or after a hotplug event, and so is arguably insignificant to the end user. This computation can be run in parallel with other tasks, and since the PCI configuration changes rarely, the computed configuration can be cached and reapplied during the next boot process. In those cases, no additional overhead is added to the boot time.

5.3. Code Size

In this section we compare the complexity, measured in lines of code (LOC), of our CLP-based approach to the comparable portions of the Linux x86 PCI driver. Such a comparison can never be precise, and must be preceded by several qualifications.

First, in both cases we consider the code related to PCI resource configuration, interrupt allocation, PCI device discovery, maintenance of the data structures representing the PCI bus hierarchy, and the corresponding hardware access mechanisms. Second, we exclude from the Linux figures some PCI-related mechanisms (such as the legacy PCI BIOS interface) that are currently unsupported by our solution. Third, since we have currently only implemented a single PCI quirk, we exclude the hardware quirk-handling code, but retain handling of other special cases. Fourth, the functionality offered by our solution and the Linux code is different: Linux implements the solution

Table III. Lines of Code in PCI Configuration and Interrupt Allocation

	C LOC	CLP LOC
Register access	235	
Data structure	817	31
Algorithm		224
ACPI	360	
Interrupts	660	28
Miscellaneous	109	
Total	2181	283

Table IV. Lines of Code for Equivalent Functionality in Linux 3.1.6

	C LOC
Register access	842
Data structure	2079
Resource management	1243
ACPI	238
Interrupts	718
Miscellaneous	90
Total	5210

that attempts to fix up the initial BIOS configuration, whereas our code does a full allocation of addresses. Finally, we emphasize that our goal is to reduce the complexity of the source code and therefore the number of source lines of code, rather than the number of generated machine statements.

We summarize the results for our solution in Table III and for Linux in Table IV. The relevant Linux code is located in the kernel in `drivers/pci`. Overall, our approach uses 2464 lines of code, compared to 5210 for the pure C-based Linux version.

Breaking this down, we use much less code for reading and writing registers, as our hardware access is regular and independent of allocation. Building and manipulating data structures is also simpler for us: representing lists and trees is highly concise in Prolog, and allows us to build much simpler structures in the C domain, resulting in about half the code size. We use more code for ACPI, since we explicitly handle ACPI reserved regions, whereas Linux relies on the BIOS initialization for this. Code for interrupt assignment is about the same size. Finally, the “core” of the configuration code (in as much as it can be isolated in the Linux case) is 224 lines of Prolog versus 1243 lines of C.

The largest class of code in both implementations is used for maintaining data structures. This is because PCI data must be queried from either ACPI or directly from the hardware, transformed to a meaningful internal representation, and added to a structure. Finally, configuration proceeds by traversing this structure, accessing and mutating it. The corresponding data structure in our implementation consists mostly of Prolog facts which are generated by C but traversed/accessed entirely in CLP, and thus require fewer lines of code than Linux. Despite being large in size in both systems, such code is not the most complex in its logic.

The PCI configuration algorithm uses 224 lines of CLP code in our implementation. This produces a correct and complete allocation, while correctly handling special constraints such as avoiding reserved regions and preserving certain device locations. In comparison, the Linux C implementation uses more lines of code for less functionality (it does not perform full bus configuration).

Table V. Memory Overhead

	Size
Solver executable (statically linked)	1.5MB
RAM disk	600kB
Dynamically allocated RAM	60MB
Total	62.1MB

Besides the usual benefits arising from a smaller, simpler codebase in terms of source lines of code, the separation of concerns between low-level hardware-specific device access code and a high-level declarative resource configuration algorithm enhances the system's maintainability and adaptability to changing hardware requirements. Complex device- and system-specific constraints, such as quirks, can be incorporated without changing the device access code or core algorithm, and it can easily be ported to other PCI-based platforms. We return to this discussion in Section 6.

5.4. Memory Overhead

In this section we summarize the memory overhead caused by loading the SKB early in the boot sequence. Because the SKB is not only used to compute PCI resource allocations, the overhead does not only account for PCI, but can be amortized over several hardware and system configuration use cases. Nevertheless, we provide the complete memory overhead here.

Table V shows the breakdown and the total memory overhead of loading the SKB early in the boot process.

We use a statically linked x86_64 binary so it can be directly executed early in the boot process before shared libraries and a dynamic linker are available. The RAM disk includes all Prolog necessary files to start the SKB and to run the PCI resource allocation algorithm. The 600kB for the disk not only contains user CLP programs (such as the algorithms), but also the complete CLP core logic and basic Prolog goals, which are all implemented in CLP itself and stored as precompiled CLP files. Finally, CLP requires a sufficiently large preallocated heap, used to store facts as well as to compile, store and run CLP code. Additionally, CLP code creates many temporary variables and lists during execution on the heap. The 60MB dynamically allocated RAM is used both for temporary working heap and all hardware-related facts used by Barrelfish: in addition to PCI data, this includes description of available cores, memory hierarchy, performance profiles, etc.

5.5. Handling Quirks

An important goal of using a declarative algorithm is maintainability of the code as well as simplifying of adding new special cases or quirks. These properties can best be evaluated by showing the number of lines of code that must change when adding a new special case.

To take one example, consider a new PCI device that does not support the re-assignment of a new address. Our implementation already contains the goal `keep_orig_addr()`, which ensures that the device retains its original address and therefore no re-assignment will happen. It is sufficient to call this goal on the newly-found device, and this requires one additional line of CLP code to specify the case.

A second example was encountered in the course of writing this paper, and has already been mentioned in Section 3.3. We encountered a system with a special IOAPIC that appeared as a BAR, even though it is not a PCI device. In this case, the address in the BAR must not change during the configuration process. Our implementation did not contain any goal to handle this special case, and so we had to implement it from

Table VI. Additional Lines of Code to Handle Additional Special Cases

Special case	Goal	Part	CLP LOC	C LOC
No re-assignment	keep_orig_addr()	impl.	-	-
		call	1	-
IOAPIC as BAR	keep_ioapic_bars()	impl.	10	-
		call	1	-
		get IOAPIC list	3	-
Total			15	-

scratch. The small goal `keep_ioapic_bars()` shown in section 3.3 completely handles this case, making use of the already available `keep_orig_addr()`. The implementation only adds ten lines of CLP code. Another line is necessary to call the goal and another three lines are necessary to prepare the list of IOAPICs.

Table VI summarizes the additional lines of code necessary to handle these two additional special cases. In CLP handling them is straightforward, because the base variables can be constrained before having actual addresses assigned. As the table shows, the C code did not need to change at all.

5.6. Postorder Traversal Comparison

To evaluate the quality of the solutions found, we investigated how they compare to the style of simple postorder traversal used in current operating systems. When allocating resources to a device tree where the size of each device is known in advance, one might expect this approach to be sufficient. We first describe why that is not the case, and then show experimentally the advantage of a declarative CLP solution against such a traversal.

Starting with the base address given by the root bridge, such an algorithm traverses down the leftmost branch of the tree first, assigning the current base address to each bridge and finally the leftmost leaf device, while satisfying alignment constraints. For each device allocation, the device size is added to the base value, plus any padding required for alignment. The algorithm next traverses all child devices of the bridge, before moving up the tree to the next-upper parent bridge, and updating the bridge's limit register in the process, before continuing with the remaining devices and bridges.

Such an algorithm can be simply described and implemented. It ensures that all bridges are allocated a window including their children and that alignment constraints are satisfied. However, the algorithm is insufficient for PCI configuration for two reasons:

- (1) It fails to include constraints that require keeping devices at a fixed address. This requires all parent bridges to decode the fixed device window. Because all parent bridges have to decode a fixed address, all children of every bridge decoding a fixed address have to be placed close to a predetermined address region. This cannot be easily expressed in a postorder traversal of the device tree.
- (2) Satisfying alignment constraints leads to potentially large amounts of address space wasted in padding, preventing successful configuration when not all devices fit into the root bridge's address range.

To learn how our CLP-based algorithm behaves in the limit as resources are consumed by additional devices, we stressed the configuration algorithm in an offline experiment by adding progressively more devices and bridges to a simulated PCI system. Starting with zero devices and bridges, we added either a device or a bridge on every round and measured the consumed resources by the configuration derived by the algorithm. This scenario is not purely artificial, because it simulates what can happen when devices

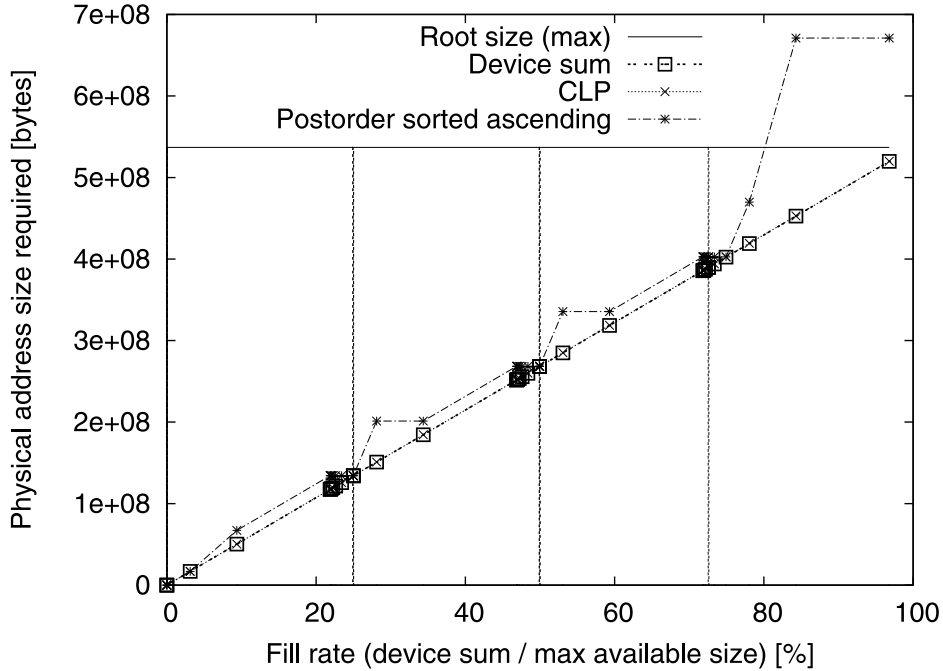


Fig. 4. Address space utilization of CLP algorithm vs. simple postorder traversal as devices and bridges are added to a simulated system. The CLP algorithm reorders devices as needed, exactly following the *DeviceSum* line, which shows the lower bound. The postorder traversal, which sorts the devices according to size, cannot fit the PCI tree into the given root bridge window. Vertical lines indicate when a new bridge is added; the horizontal line indicates the maximum size of the root bridge window.

are hotplugged. We compared our CLP-based algorithm with an improved postorder traversal algorithm, which sorts devices according to their requested size in ascending order. The results are shown in Figure 4.

The horizontal line *Root size (max)* indicates the given root bridge window size, which must not be exceeded for a successful configuration. The vertical lines in the figure indicate where a bridge has been added to the PCI tree. The *DeviceSum* line indicates the sum of the requested size of all installed devices without padding or alignment constraints; this is the absolute lower bound of address space utilization. The data points indicate the address space consumption after having added the next device.

The figure shows that our CLP-based allocation algorithm exactly follows the device sum. Its constraints give it the freedom to reorder bridges and devices, so that no address space is wasted for alignment constraints and a solution can always be found. The best postorder traversal algorithm, which does not respect fixed device requirements, nevertheless cannot fit the devices into the given root bridge window beyond 80% utilization, indicating that such a simple approach has limitations in general.

5.7. Comparison to Other Search Strategies

Finding solutions to a given problem with a large search space is difficult in general and can be tackled by using different search strategies. CLP belongs to the exact search class. It considers every solution and outputs all of them, if requested. By propagating constraints early before enumerating all solutions, the search space can be reduced significantly.

To compute a valid PCI resource allocation, we only need a feasible solution, such that all PCI allocation rules and special requirements are satisfied. Finding a feasible solution does not necessarily require to consider every possible solution. This implies that an exact search method is not required. One representative of a non-exact search method is a genetic algorithm. Genetic algorithms are good at handling large search spaces and finding solutions within them. A randomized search of a valid PCI allocation using a genetic algorithm is sufficient. To compare our exact CLP search method to a randomized one, we implemented the PCI allocation using a genetic algorithm. We started by implementing the basic rules without handling special constraints to learn how well a genetic algorithm behaves for PCI allocation. We added some inline improvements to detect infeasible solutions early and avoid that only the fitness function detects these in the last step. For example, while randomizing base addresses we ensure only naturally aligned addresses can be chosen.

We run the algorithm on the same input values as used for our CLP algorithm. The genetic algorithm was indeed able to find valid allocations. However it took up to several minutes to output the first solution, which we view as impractical for PCI allocation at boot time of an OS.

6. DISCUSSION

We set out to evaluate declarative languages as a way of expressing hardware configuration algorithms, as part of a wider project to build a new operating system for heterogeneous multicore systems. Our hypothesis was that such an approach would reduce the complexity of the code we would have to write, and in the long term would provide a good foundation for reasoning about the complexity and heterogeneity of modern and future hardware.

Our experience so far has been mostly positive, but not without challenges. In this section we describe both the advantages and disadvantages of the approach that we have encountered, before discussing the conditions that make a resource allocation problem suited to CLP, and providing advice for developing a CLP-based solution.

6.1. Advantages

Clear policy/mechanism separation. Maintaining a sharp distinction between, on the one hand, the algorithm used to find a suitable hardware configuration and, on the other, the mechanism to configure the hardware by writing values to registers has a number of strong benefits.

First, the algorithm can be clearly understood in isolation from hardware access, making it easier to both debug and maintain. Indeed, much of the debugging, testing, and evaluation of our PCI programming code was carried out “offline” in a vanilla ECLiPS^e running on Linux using PCI configurations obtained from a variety of machines around our lab, before being put into service at boot time in Barrelfish. It is also useful to be able to test this code by writing correctness conditions in Prolog which are then validated automatically.

Second, the hardware access code is simplified, since it is no longer threaded through the configuration algorithm. Verifying (by inspection) that the C code correctly accesses PCI devices and bridges becomes a simpler task, and the chances of breaking this code when changing the configuration algorithm itself reduced to almost zero.

Separation of special cases. PCI quirks, fixed PCI devices, reserved non-PCI address ranges, and the like can be handled entirely in the declarative domain through Prolog statements, and do not pollute the C register access code.

Moreover, adding new quirks or special cases can be done simply by adding such cases as assertions to the declarative specification of the algorithm, *without* modifying the mainline algorithm code in any way.

For the most part, additional constraints are one-line references to existing functions, and hence easy to add to the system. It is often sufficient merely to add a device's ID to a list, which is passed to a function applying a specific constraint to the elements. All of this results in a clear separation within the declarative code between special cases and the solution description.

Flexibility of data structures. Device information in traditional operating systems is typically represented by a set of simple, ad-hoc data structures (tables, trees, hash tables) whose design is determined largely (and rightly so) by performance concerns in the kernel. In our approach we retain such structures where needed on the fast path, but represent most of the hardware information as facts in the logic language.

This greatly facilitates reasoning about the information in ways not foreseen at design time. For example, information from ACPI about non-PCI device locations can be transformed easily into regions of memory reserved from the normal PCI allocation process. The logical unification mechanism provided in languages like Prolog makes this expressible in a single rule. Furthermore, this representation can be changed over time without concern for disturbing critical kernel code.

Late-binding of algorithm. ECLⁱPS^e allows for adding new functionality as well as replacing functionality at runtime. This feature provides considerable flexibility. In the concrete case of PCI programming, we can run the normal allocation algorithm for a complete allocation and later, at runtime, load an allocation algorithm more suited to hotplug scenarios. Whether the algorithm is replaced at runtime or boot time, the mechanism code to access the hardware need not change.

Platform independence. As we have mentioned, PCI code in Linux varies almost completely between, for example, the x86 and Alpha/AXP platforms. In contrast, in our approach the configuration logic is identical across all architectures using PCI. What changes is the register access code in C; for example, most non-x86 architectures replace I/O instructions with memory-mapped I/O. This makes our code highly portable. Furthermore, only short mechanism code has to be ported, reducing the chance of introducing bugs when porting.

Reuse of functionality. While CLP may be regarded as a somewhat heavyweight approach (see below), the functionality provided is close to that required by many other parts of a functional OS; in some ways, the system knowledge base might be regarded as analogous to parts of the Windows Registry [Solomon et al. 2009] or the Linux `sysfs` file system [Mochel 2005], albeit with a much more powerful type system, data model, and query language. Barrelfish uses this functionality for, among other things, representing the memory hierarchy to performance-conscious parallel applications, and as a name server for other system services. Along with the authors of Infokernel [Arapaci-Dusseau et al. 2003], we argue for making a rich representation of system information available for online reasoning, and CLP provides a powerful tool for achieving this.

6.2. Disadvantages

Unsurprisingly, the approach also has some significant drawbacks.

Constraint satisfaction is no silver bullet. A hardware configuration problem like PCI, with all its special cases, is very natural to express as a constraint satisfaction problem. However, this does not automatically lead to a solution in a reasonable time.

Constraint solvers have a well-known tendency to explode in complexity (and, consequently, time of execution) without careful specification of the problem, and our use of CLP is no exception in this regard.

Part of this is due to ECLⁱPS^e being a relatively simple solver by modern standards, but much of the complexity is inherent. In practice, the onus is on the programmer to guide the solver by careful annotation of the problem. This makes the source code more complex than a simple specification of the constraints; our Prolog code is carefully written to avoid an explosion in complexity and/or runtime.

For example, in our PCI case we sort the variables to be instantiated according to the requesting size of the device in an ascending order. The solver starts probing the last element of the list of variables. This causes it to try to place the device with the biggest size requirement first, which is generally more difficult. If small devices would be placed first, the solver would most likely later need to reallocate them, to free up a large continuous address range in order to place a bigger device. This would potentially lead to a whole permutation of the tree.

To take another example, the natural-alignment property is best expressed by a modulo division of the base address by the size, as shown in Section 3.2. If the remainder is zero, the address is aligned according to the size. However, using this implementation, when the solver tries to instantiate the base address variable, it searches all integers one by one until it finds a value with a zero remainder. In case some other constraints cannot be met, the solver must try another solution and repeat searching for values with a remainder of zero, leading to a huge execution time. We therefore modified the associated goal slightly, by letting the solver choose an integer from a (typically small) precomputed range which is multiplied by the device's size to determine the base address. The upper bound of the range is chosen so that the maximum base lies just beyond the fixed window of the root bridge, therefore including all possible naturally aligned base addresses for the device, while substantially reducing the search space.

Increased resource usage. Even with the heuristics we have described, ECLⁱPS^e CLP is an interpreted, high-level language with high execution time overhead compared to C. Additionally, a CLP algorithm works by propagating constraints and then probing values rather than assigning values in a straight-forward iterative way. Clearly this leads to longer execution times.

For this work we used a CLP solver which, while easy to port and embed in an OS, is relatively slow by modern standards. A more modern Satisfiability Modulo Theories (SMT) solver like Z3 [de Moura and Bjørner 2008] could express most of the same constructs we use in ECLⁱPS^e but would almost certainly significantly improve execution time.

Nevertheless, for some classes of problem, such as the PCI programming case we discuss in this paper, the execution time overhead is not critical as long as it remains under a second or so. Additionally, the PCI configuration changes rarely and the previous solution can be cached and reapplied without the need of starting the CLP system. In general, boot time is only increased when the PCI configuration changed since the algorithm ran last time. However, the performance penalty clearly rules out a class of other, time-critical hardware-related tasks.

Apart from being a programming language, CLP can also be used as an algorithm design tool: it aids in considering requirements, constraints and rules. Once implemented, CLP code can be compiled to C code and finally to a standalone executable, although ECLⁱPS^e cannot currently output its internally-generated machine code in the form of an independent executable, other systems such as GNU Prolog [Diaz 2011] do produce standalone executables of constraint logic programs. This combination of

CLP as design tool and compiling the code down to an executable preserves many of the benefits, such as maintainability and clean design, while offering reasonable performance.

In the extreme, CLP solutions can be applied completely statically. For example, resource constrained devices such as small battery powered sensor nodes or embedded systems usually have a simple and fixed PCI configuration without hotplug support. They can be programmed by running the solver once, offline, on a standard PC with PCI data from the embedded system. The solution found can then be added to the device's boot image and applied at every boot-up of the system. With our approach it is particularly easy to run the algorithm on a standard PC: the algorithm and the PCI facts are written in a non-platform-dependent and high-level way.

Large code base. While we use considerably less PCI-specific code (C and Prolog) to implement our solution, we do employ a large body of code in the form of the CLP solver. The port of ECL¹PS^e we use in Barrelfish consists of 16242 lines of C,¹ plus a handful of assembly-language lines. In addition, the core CLP libraries add 1042 lines of Prolog, many of them quite long. The complete solver executable (statically linked) consists of 1.5MB for a 64-bit x86 OS. Additionally, a compressed RAM disk of 600kB provides the necessary Prolog files. This is clearly significant, and adding this amount of code to the boot image of an OS raises at least two concerns.

First, there is the issue of code bloat. On modern hardware, the boot process is not unduly impacted by the overhead, but the difference in start-up performance is noticeable compared with the (considerably less functional) hard-coded PCI solution we used in the early stages of OS development. On the other hand, as mentioned previously, the CLP solver does provide a valuable data management service to other parts of the OS as a general name server and policy engine, and so the cost in code size should be amortized over the whole set of client subsystems which use it.

Second, there is the extent to which we can trust the CLP solver itself. We rely on ECL¹PS^e behaving correctly. Since it is a mature, general-purpose system, we might expect it to be reliable and relatively bug-free. However, it is unlikely that a complex piece of code like ECL¹PS^e will be formally verified, which makes our approach less attractive for high-assurance operating systems. However, such systems typically are written to specific hardware platforms, obviating the need for complex configuration logic.

For high-assurance, formally verified systems, a better application of this approach would be to apply the ideas at compile time, which would integrate with the seL4 approach [Klein et al. 2009] of modeling the entire OS in a high-level language, which is then translated (in a way that preserves the verified properties) to C.

Finally, we note that in the specific case of PCI configuration, while the code to generate a valid configuration can be complex, it is relatively simple to test for the correctness of a given configuration. This property would allow runtime validation of the results of the CLP search, without the need to rely on ECL¹PS^e behaving correctly for all possible inputs.

Boot sequence. Configuring hardware at OS boot time in a high-level language like CLP means that the language runtime has to be started early in the boot process. Barrelfish may be unique in loading a full CLP system before configuring PCI hardware.

Perhaps surprisingly, this imposes very few requirements on the OS. The SKB, like most of the components, executes in user space as in a classical microkernel design.

¹LOC counts were generated using "SLOCCount" by David A. Wheeler.

However, CLP requires very little of the OS to be functional beyond basic (nonpaged) virtual memory and a simple file system, initially from a RAM disk image.

The dynamic nature of the solution allows us to load further functionality after an initial PCI configuration when disks, networking interfaces, etc. come online.

Learning curve. Most OS programmers use C rather than Prolog to implement algorithms, and the learning curve for a language like Prolog is almost certainly steeper than for C. However, we feel someone with a basic knowledge of Prolog will find it easier to understand our code than a complex, imperative C version.

Furthermore, we are by no means the first people to try using logic programming in operating systems; for example, Prolog has been successfully used to provide network configuration logic in Windows [Hovel 1995].

6.3. When to Use CLP

PCI address allocation is one of the most complex hardware resource allocation problems currently found in PCs, because multiple devices are configured in a single step, and there are many dependencies between devices and bridges, and constraints on the assignment of addresses to groups of devices under a bridge. One might see it as something of a special case. Historically, however, hardware complexity has tended only to increase, with a concomitant increase in software's responsibility to configure it: PCI arose as a solution to the increasing complexity of device configuration in earlier simpler ISA and ISA-PnP systems, which it resolved by placing a greater configuration burden on platform firmware and system software.

A similar emerging trend can be observed in the configuration of the interconnect between cores, caches, memory and devices as it gains increasing complexity. Previous systems, such as the older Intel frontside bus architecture, had static interconnects whose architecture was fixed in hardware. However, current interconnects such as QPI and HyperTransport [Conway and Hughes 2007] are configurable multihop point-to-point networks. Present systems rely on platform firmware to configure these networks statically at boot time, but one can easily imagine a future where system software may be able to dynamically reconfigure the interconnect according to workload requirements, for which a declarative solution in CLP may be appropriate.

We therefore discuss the general properties of a hardware configuration problem that may suit a CLP-based solution. If most of the following characteristics apply, a CLP-based solution may be appealing:

Configuration parameters need to be allocated from a constrained region. For example, if there is a set of smaller address regions that need to be allocated from a bigger available address regions, the base address of every region can be translated to a variable to be assigned a concrete value by the CLP program.

Parameters have clear constraints. If the configuration parameters have clear constraints (for example, natural alignment), these can easily be expressed as a CLP constraint.

Dependencies between parameters. If there are dependencies between multiple parameters (for example, the placement of address regions defined by base and size parameters, such that position of one region influences where others can be placed), it is a good idea to use CLP. Constraints allow us to express these dependencies *before* concrete values are assigned to variables, leaving great flexibility in parameter allocation while still meeting the dependencies.

Permutations of configurations. If meeting dependencies between configuration parameters might cause a large permutation and reassignment of other parameters, CLP can handle this cleanly by first collecting and considering all constraints, before assigning concrete values to variables. The imperative alternative would be to search for valid permutations by backtracking, which might be too expensive, and leads easily to complex code.

Handling special cases natively and cleanly. Handling special cases in an imperative language often becomes messy quickly, because they are usually treated as workarounds added to the core code. By contrast, CLP allows additional constraints to be assigned independently of the core search logic, simplifying the treatment of special cases.

6.4. Applying CLP to Resource Allocation

As we have shown, CLP can handle many complicated requirements on resource configuration. However, its expressive power is also dangerous: one can easily create unmaintainable and sub-optimal code in CLP if a problem is tackled in the wrong way. We therefore provide some general suggestions for approaching a configuration problem in CLP.

First, it is essential to define an appropriate data structure and to create every configuration parameter variable (such as base addresses) only once, so that all necessary constraints can be applied to the single variable standing for a parameter. For hardware configuration, a data structure which mirrors the hardware topology is natural, and allows dependencies between devices to be expressed in the data structure between the items representing them. The data structure should contain one variable for each parameter (such as base address), which will be assigned a concrete value by the CLP system. Next, the data structure is walked and constraints applied to the variables in such a way that no temporary variables are created, and constraints mistakenly applied to these temporary variables. Unfortunately, when using a mix between CLP and Prolog (as in ECLⁱPS^e), it is easy to create temporary variables by mistake. Finally, the variables should be collected and passed to the CLP solver to instantiate them with concrete values.

7. RELATED WORK

This paper has considered a new approach to hardware programming, focusing on the specific problem of PCI resource configuration. The PCI specification [Budruk et al. 2004; PCI-SIG 2009] describes the mechanisms and requirements for correct configuration of a PCI system, but does not specify any particular algorithm to be used in this process, leading to a variety of different (usually incomplete) solutions in current systems, as described in Section 2.7. These solutions are being iteratively refined and improved to handle more complex scenarios such as device hotplug [Microsoft 2003b; TJworld 2008], leading to greater complexity.

A resource allocation algorithm for a hierarchical tree structure such as PCI has been patented by Dunham [1998]. This algorithm sorts devices with fixed requirements according to their base address in ascending order, and all other devices according to their alignment requirements (size) in descending order. It then allocates resources to devices and bridges using a first-fit strategy starting at the lowest-level secondary bus, allowing it to determine the size requirement for the lowest-level bridge. Once its size is set, a bridge is then treated as a fixed-size device for allocation at the upper levels, and placed using the same first-fit allocation. Bridges are considered to have fixed address requirements if a device at any level below the bridge

has a fixed requirement. As it encodes a specific traversal of the resource tree, this algorithm is roughly comparable to the postorder traversal discussed in Section 5.6 and used in varying forms by several current systems.

Rather than encode device configuration logic in low-level systems languages, we argue for wider use of declarative programming techniques. In this work, we specifically use constraint logic programming [Jaffar and Lassez 1987], a technique derived from logic programming and used to allocate resources in many fields. Prior applications of CLP include room allocation, task and job scheduling [Apt and Wallace 2007; Reis and Oliveira 1999], and indeed in our implementation we reused ECLⁱPS^e primitives originally intended for task scheduling. Prolog has also been used in commercial systems such as Windows NT [Hovel 1995] to derive network configurations: a backtrack-based binding algorithm takes facts about interfaces of network modules and derives valid configurations, including the correct load order of modules, which it then stores to the registry. DEC developed a series of expert systems to ensure that selected component configurations that include CPUs and other hardware as well as software are valid and components are compatible to each other [Barker et al. 1989]. Hippodrome uses a solver to automatically configure minimal and still performant storage systems by analyzing workloads and iteratively searching a global minimum [Anderson et al. 2002]. Declarative specifications of resources and resource requirements have also been used successfully by systems such as Condor [Livny et al. 1997; Thain et al. 2005]. In the context of the Semantic Web, the resource description format (RDF) [W3C 2004] is widely used to represent and reason online about resources. RDF is expressively almost equivalent to the logic programming approach we present here (ignoring the constraint and optimization extensions we employ), and might form the basis for a viable alternative to ECLⁱPS^e.

Declarative language techniques have also been applied to operating systems, to date largely in the area of resource allocation. The Infokernel [Arpaci-Dusseau et al. 2003] was an early advocate in the OS arena of making a rich representation of system information available for online reasoning. Singularity [Spear et al. 2006] uses XML manifests to reason about the resources used by a device driver. These manifests may be analyzed at driver install time to checking for resource conflicts. They also ensure the correctness of a driver's interaction with the OS through contracts on message channels. The related Helios system [Nightingale et al. 2009] also uses manifests, to define preferred affinities of message channels to other processes, and thus guide the placement of processes to CPUs in a heterogeneous system. Similarly, the Hydra framework [Weinsberg et al. 2008] uses a declarative approach to reason about available resources in a heterogeneous system consisting of host CPUs and programmable offload devices. Using an XML-based description language, the Hydra runtime selects suitable offload processors, thus achieving greater utilization of processor resources while reducing complexity for the programmer.

The complexity of hardware access can also be reduced through declarative approaches. Devil [Mérillon et al. 2000], an IDL for hardware programming, uses a declarative specification of device ports (base addresses), registers and their interpretation to generate low-level code for device access. This leads to simpler and more understandable code for device drivers, in an attempt to improve driver reliability. ATARE [Kauer 2009] uses a series of regular expressions to extract IRQ routing information from ACPI, without the need for the usual complex byte code interpreter.

Finally, SQCK [Gunawi et al. 2008] uses declarative queries to concisely implement a complete file-system consistency checker, which is also able to handle complex repairs. Together with the previous work, this signals what we see as a promising trend towards applying high-level declarative techniques to simplifying the construction of traditionally complex and error-prone systems software.

8. CONCLUSION AND FUTURE WORK

In this paper we have investigated the case for applying declarative language techniques to low-level configuration of hardware in modern machines. In our initial experiments, we have shown that we can implement a solution to the complex PCI resource allocation problem using CLP with few lines of code, written in a natural and easy-to-evolve manner.

In addition, the approach provides considerable benefit from a clean division between policy and mechanism, and the further separation of general solution specification from the numerous special cases which inevitably occur when dealing with real software. However, care still must be taken when formulating the problem in CLP to avoid unacceptable explosions in execution time when searching for a solution.

The principal disadvantage of our approach is that it is heavyweight, in terms of memory footprint, execution time, and (when also considering the CLP runtime) total lines of code. Much of this is an artifact of our particular choice of a powerful, general purpose, but also mature (and therefore slower than the current state of the art) constraint logic programming system. While this choice has allowed us great freedom to explore the design space, a more appropriate solution for a product would compile the search algorithm into an efficient form when the OS was built, resulting in much faster execution and a smaller memory footprint.

Our view is therefore that the approach shows promise, and our experience in building an OS and delegating much hardware configuration functionality to the CLP engine has been positive so far. In our view, industry trends such as heterogeneous multicore, intelligent peripheral devices, sophisticated and reconfigurable interconnects, and partial cache coherence, combined with increasingly diverse platform configurations, strongly motivate a new and more systematic approach to reasoning about hardware configuration.

In our ongoing work, we are applying declarative techniques to other aspects of Barrelfish—in particular, more complete representations of the memory hierarchy than are available in typical OS NUMA support—and also applying logic programming techniques to naming and addressing the various processing elements in heterogeneous multicore systems.

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