

Lorien

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Lorien

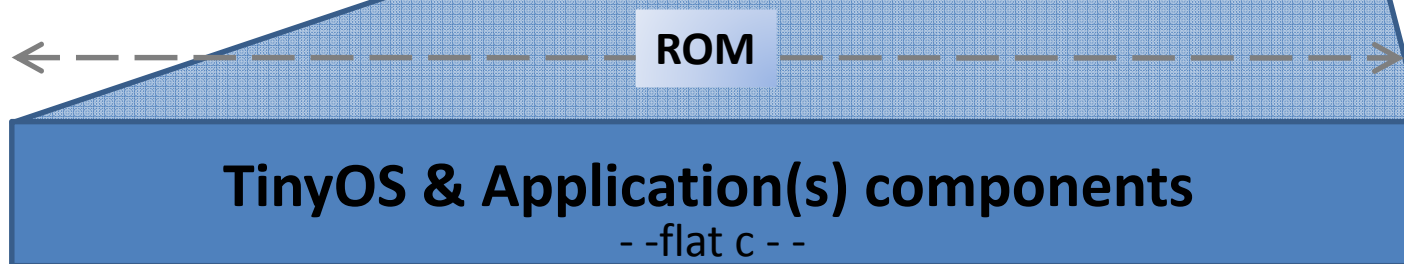
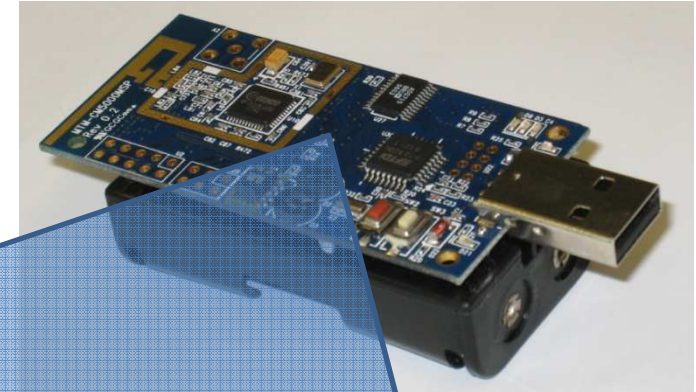
- A pure dynamic component-oriented operating system for WSNs (currently TelosB)
- Whole system architecture - 90% of ROM - modifiable at runtime as components
- All components strongly separated & compiled independently

OS Survey

- TinyOS
- Contiki
- SOS

OS Survey

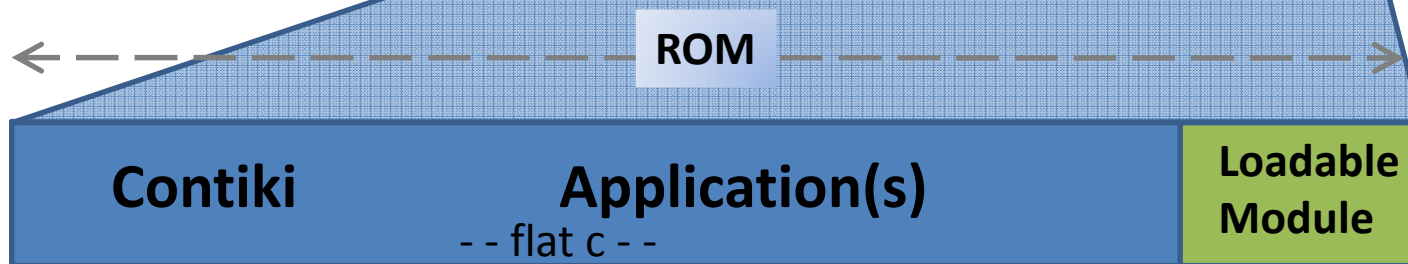
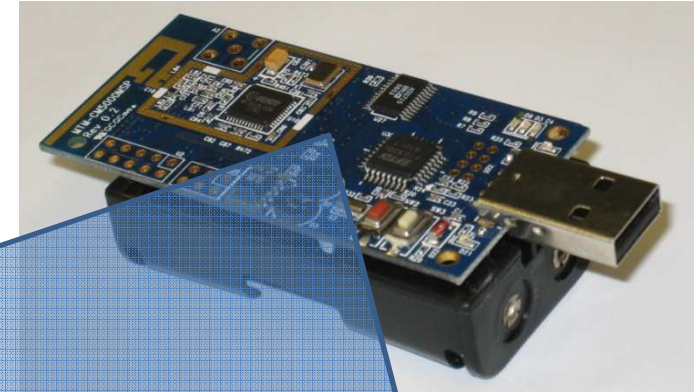
- TinyOS
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- Components are separate prior to compilation
- Post-compilation the whole system is a monolithic C program image
- This image is injected directly into the MCU's onboard flash from a PC
- Remote reprogramming by sending a new image or binary patch

OS Survey

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- SOS

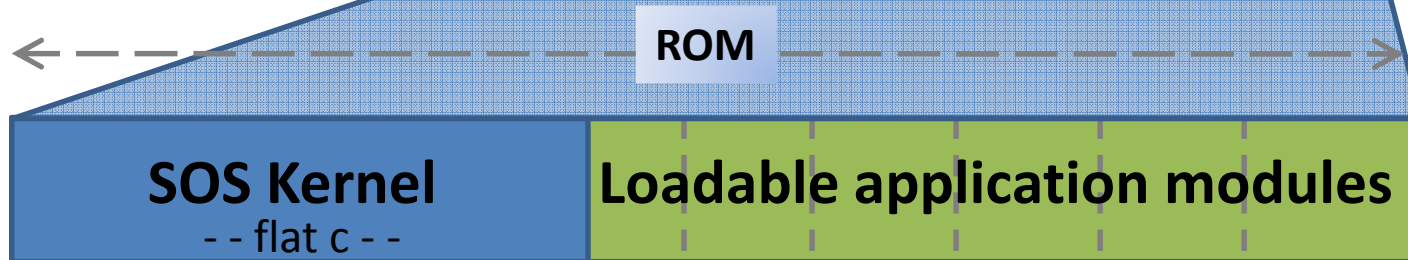
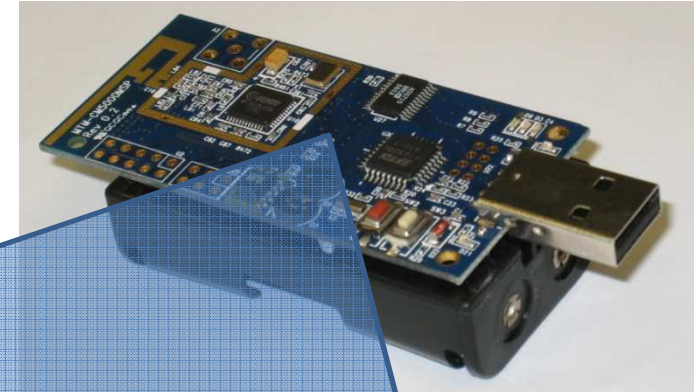


Contiki Module:

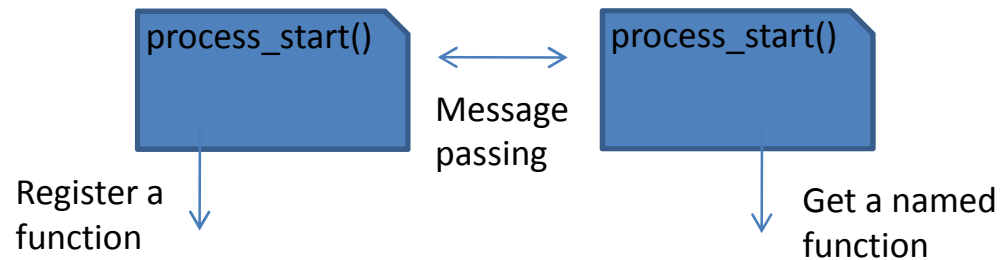
```
process_start()
```

OS Survey

- TinyOS
- Contiki
- **SOS**

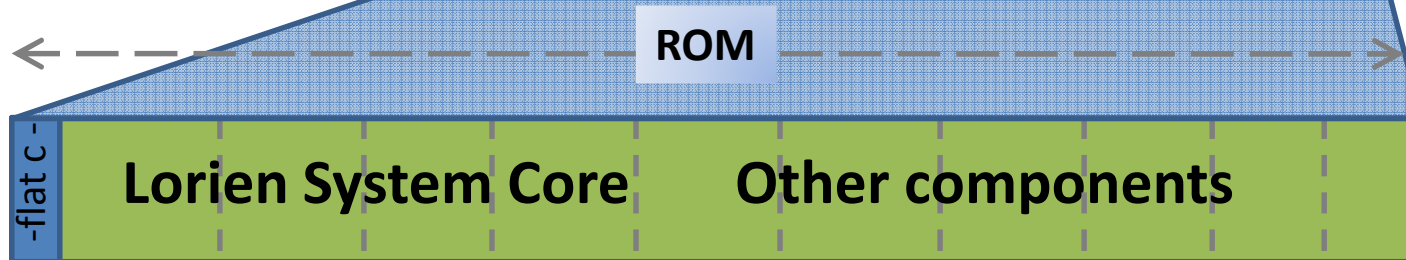
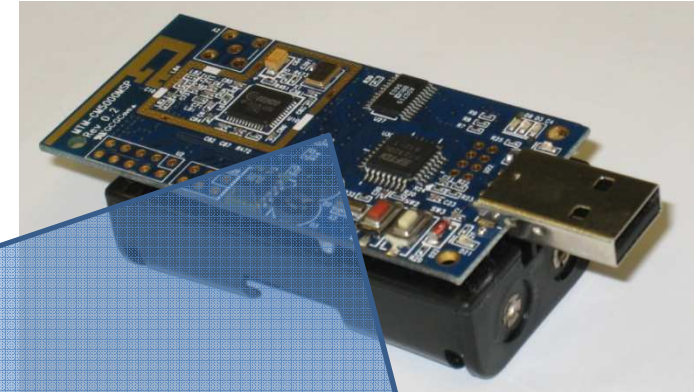


SOS Module:

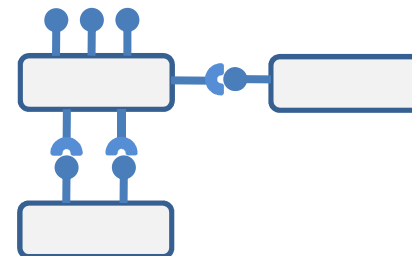
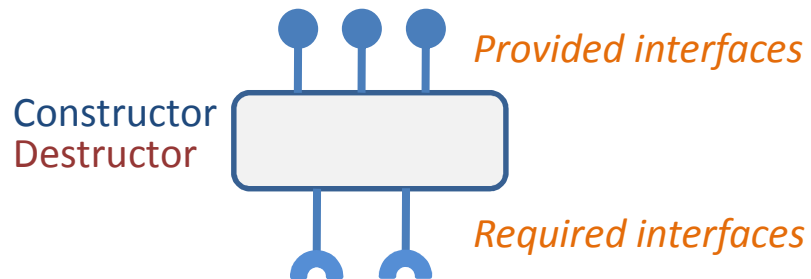


Lorien

- Full-system dynamic *components*
- With provided/required interfaces
- With a runtime architecture model

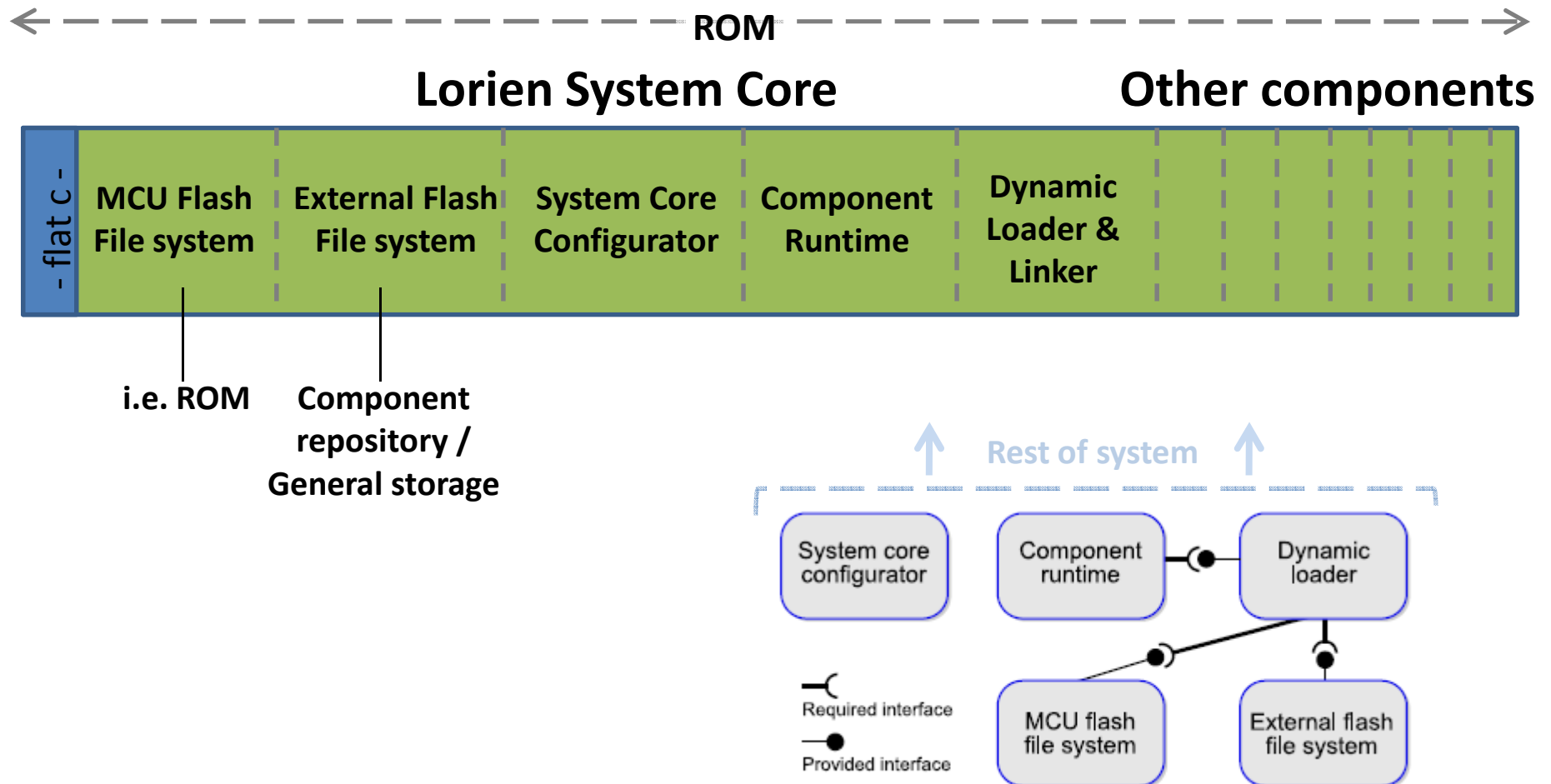


Lorien Component:



Lorien

- *The core: A componentised component loader*

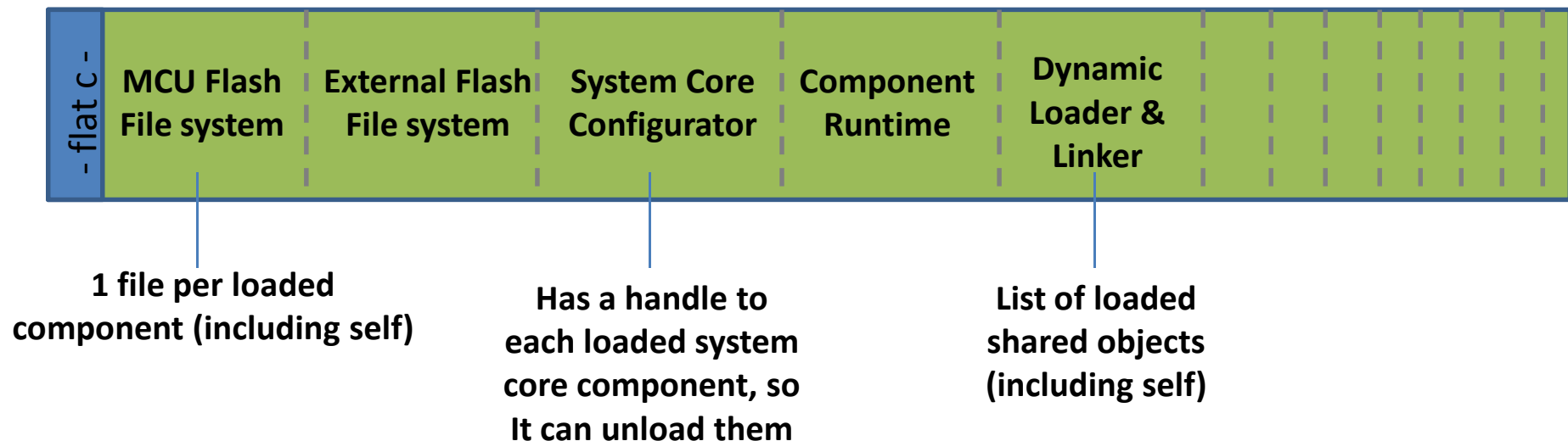


Lorien

- The key problem
 - The entire Lorien system is made of strongly separated, replaceable components with a wholly modifiable system architecture at runtime
 - We wanted a unified programming model across the entire system, so there is nothing special about the system core components – they can be loaded, instantiated, unloaded etc.
 - So who loads the loader?
 - The initial system image has to appear as if the system core loaded itself

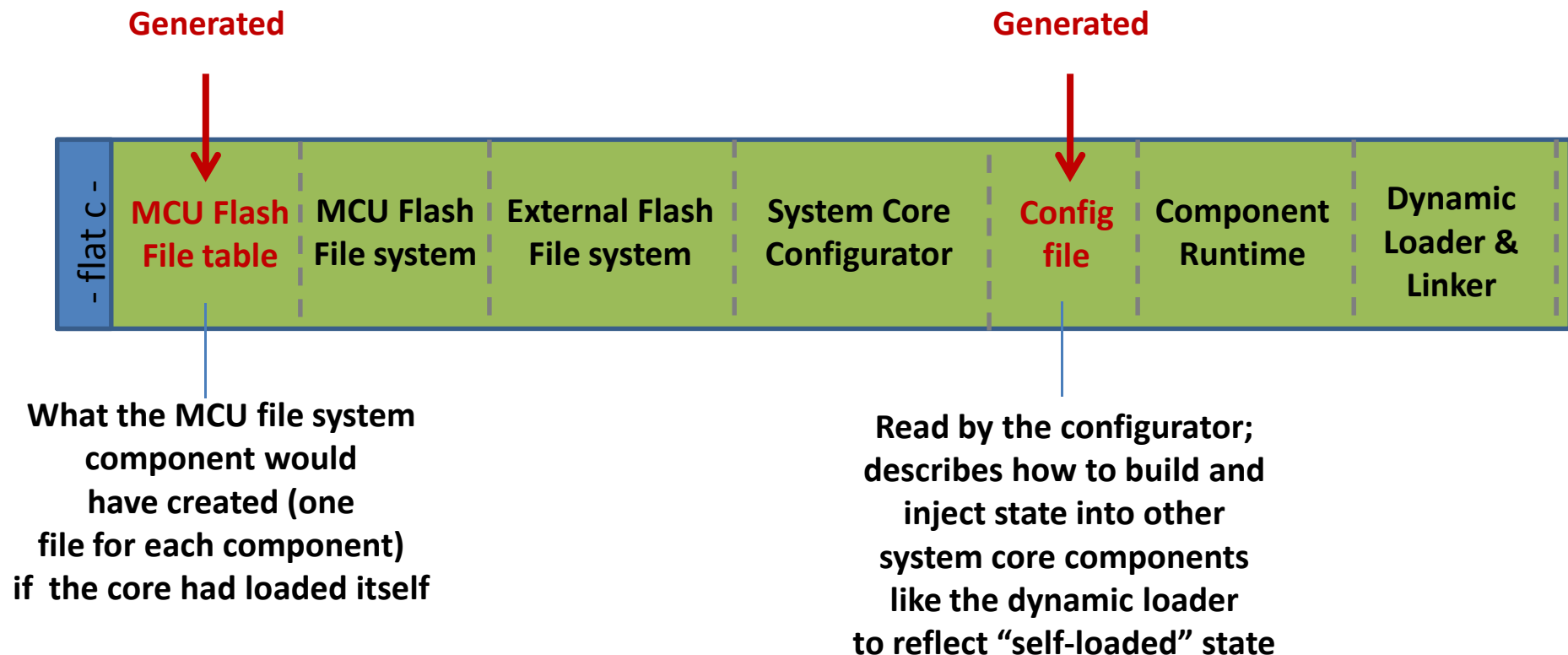
The Lorien Toolchain

- Creating a system snapshot in time
 - Or: pre-loading the loader
 - If the system core really had loaded itself, there would be certain state in each component reflecting this



The Lorien Toolchain

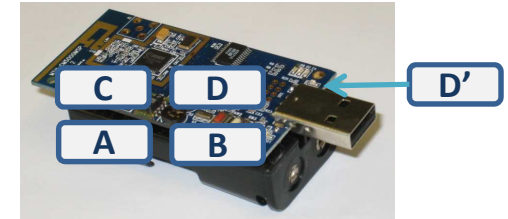
- Creating a system snapshot in time
 - Toolchain generates an image to flash to nodes...



Implications

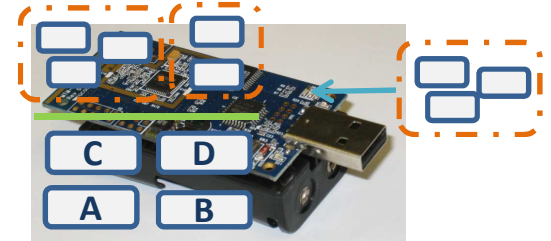
- What's now possible with Lorien

Implications



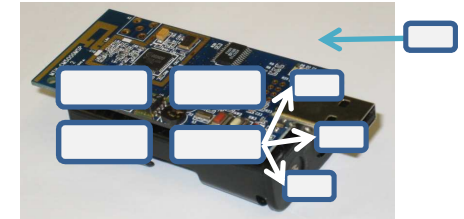
- Component-based update of code:
 - Send a new version of a component to your deployed system
 - Saves bandwidth & energy of sending an entire image
 - Saves effort on the node of applying the update (unload the old component, load the new one)

Implications



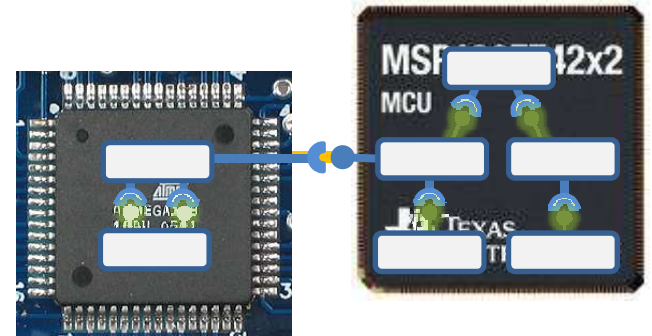
- Multi-user environment:
 - At Lancaster we have a WSN deployed around the building
 - With the Lorien system core running on each node, multiple researchers can develop applications and upload them to the WSN
 - Without disturbing already-deployed applications, or needing access to those applications' source code
 - A researcher can even develop a new file system implementation to try out and upload this to the network, still without disturbing – or needing access to the source code of – anything else

Implications



- Adaptive systems
 - Develop a system which can select from a pool of different components offering the same functionality based on environmental conditions
 - Upload new components to this system to test out the good operating conditions & ranges in which the system selects these components for use

Implications



- Multi-processing unit platforms
 - Emerging WSN hardware platforms use multiple programmable chips
 - Dedicated image processing chips
 - Programmable radio chips
 - Lorien can be distributed across multiple chips & components across those chips can interact in the normal way without needing to be aware of the different address spaces & communication buses involved
 - Components can also migrate between different chips at runtime, potentially shutting down chips at low load times
 - No single-image-based OS can do this

Future work

- Lots of different components to develop & evaluate
 - Concurrency models
 - MAC protocols
 - Routing algorithms (like Wiselib – can be made into a component)
 - etc...

Get involved

- <http://opencomc.sourceforge.net/>
- Lots of tutorials & quick guides