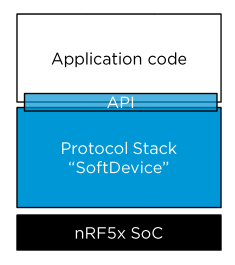


# SoftDevice

Short introduction to the Nordic Bluetooth Low Energy protocol stacks (SoftDevices)

Bjørn Spockeli NTNU October 2018

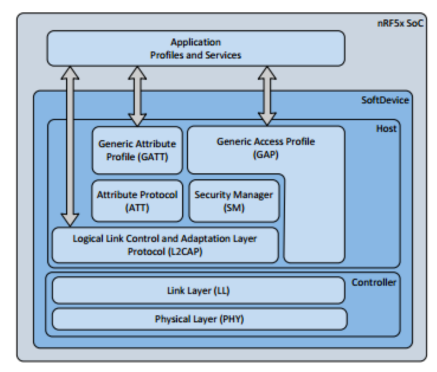
#### nRF5x SoftDevices



- Nordic's Protocol stacks for Bluetooth Low Energy
- Pre-compiled and pre-qualified.
- Application uses a simple API layer to communicate with the Softdevice.
- Application and protocol stack code is separated.
  - No link time dependencies
- No proprietary application framework
  - No scheduler or RTOS dependencies

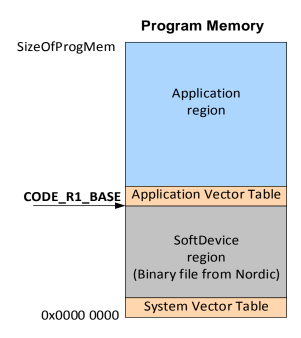
#### SoftDevice up close

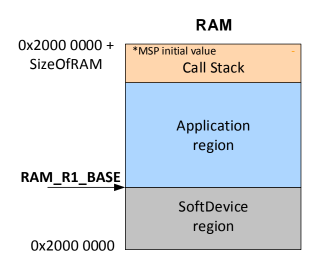
- Covers all the layers up to the application layer.
- Application has access to top modules through the SoftDevice API:
  - Generic Attribute Protocol (GATT),
  - Generic Access Profile (GAP),
  - Logical Link Control and Adaptation Protocol (L2CAP)



Example: S132 Bluetooth low energy protocol stack

## Memory layout





## SoftDevice API implementation

```
// The functions are definitions that expands to SVCs.
         uint32_t __svc(SD_BLE_GAP_CONNECT) sd_ble_gap_connect(...);
application.h
```

## SoftDevice API implementation

- SoftDevice API calls in the Application cause software interrupts in the SoftDevice where the function is executed.
- The SoftDevice events are signaled to the Application by triggering a software interrupt (SWI).

```
// SWI2 -> SoftDevice Event Notification
void SWI2_EGU2_IRQHandler(void)
{
    // Poll for SoftDevice events.
}
```

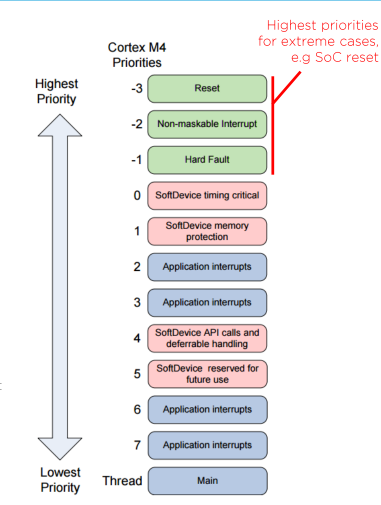
#### SoftDevice API Execution

- 1. Call sd -function in the application.
- Function call triggers software interrupt passing the function number to the SoftDevice.
- 3. SoftDevice enters the SW interupt handler, checks function number and calls the corresponding function.
- 4. The return value of the function is then passed to the application through the CPU registers.

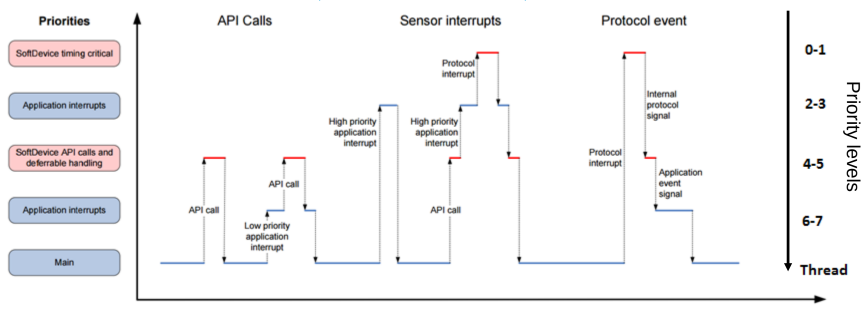
```
Application
#include softdevice.h
uint32 t svc(SD BLE GAP ADV START)
                     sd ble gap adv start(...);
int main()
 uint32 terr code;
 err code = sd ble gap adv start(...)
                  SoftDevice
uint32 t sd ble gap adv start(...)
 start advertising();
 return NRF SUCCESS;
void SVC Handler(int svc num)
 switch (svc num)
   case SD_BLE_GAP_ADV_START:
     return sd ble gap adv start(...) -
```

## SoftDevice @ Run-time

- SoftDevice processing is interrupt driven
  - Access to CPU must be shared between application and SoftDevice interrupts
- Cortex M4F has 8 interrupt priorities and main context
- The SoftDevice uses 4 priorities:
  - Level 0 timing critical processing
  - Level 1 handling memory isolation and run time protection
  - Level 4 higher level defferable tasks and SVC handling
  - Level 5 reserved for future use
- The application has access to four 4 priorities and main context:
  - Level 2+3 For critical interrupts where low latency is required. Cannot call any SVC
  - Level 6 For SoftDevice event handling and other interrupts
  - Level 7 For other interrupts



## SoftDevice Exception Examples



SoftDevice exception examples (some priority levels left out for clarity)

## SoC Resource Requirements

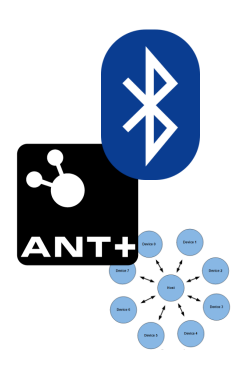
The SoftDevice restricts access to peripherals critical to stack.

- Restricted:
  - Clock
  - Random Number Generator
  - Temperature sensor
- Blocked:
  - Radio
  - RTCO
  - Software interrupts (SWI)

ID	Base address	Instance	Access SoftDevice enabled	Access SoftDevice disabled
0	0x40000000	CLOCK	Restricted	Open
0	0x40000000	POWER	Restricted	Open
0	0x40000000	BPROT	Restricted	Open
1	0x40001000	RADIO	Blocked <sup>6</sup>	Open
2	0x40002000	UARTO / UARTEO	Open	Open

## Multi protocol support

- BLE, ANT, and Proprietary protocols can run concurrently.
- Radio timeslot API allows the application protocol to safely schedule radio usage between BLE events.
- The SoftDevice may be disabled and enabled at run-time.
- Can suppress SoftDevice radio activity
- Can be used for time critical peripheral operation.



#### S132 Bluetooth LE stack

Concurrent multi-link
Stack for Nordic nRF52 Series SoCs

Version 5.0.0 released June 2017 Bluetooth 5 Qualified Production Release

#### Key Features:

- Bluetooth 5 certified
- Complete stack up to and including GATT/GAP
- Production tested pre-compiled binary
- Event-driven, thread safe GATT/GAP APIs
- Peripheral, Central, Broadcaster and Observer roles
- Concurrent multi-role
- Up to 20 concurrent links
- Over-the-air DFU

- Support for LE Secure Connections
- Support for external PA/LNA
- Support for configurable per connection Long ATT MTU
- Support for Data Packet Length Extension and connection length extension (>6 packets per event)
- Support for Privacy 1.2, LE Ping
- Flexible RAM scheme
- L2CAP Connection oriented channels
- 2Mbps BLE PHY support
- Channel selection algorithm #2 (better BLE coexistence)



# SoftDevice

Short introduction to the Nordic Bluetooth Low Energy protocol stacks (SoftDevices)

Bjørn Spockeli

NTNU

November 2017