Around revision [900], MutekH got support for Flattened device trees.

Rationale

Flattened device trees (FDT) are useful to get a list of all available hardware where no hardware-based enumeration exists (aka PnP, like PCI, USB, ... provides).

FDT provides normalized representation of the hardware platform without adding specific initialization code.

The normalization comes from IEEE1275 (aka Open Firmware); while Open Firmware also defined heavy things (like a Forth interpreter), we only use the FDT information.

Using FDT is mainstream, andis also used by Linux and BSD, supported is U-Boot and other bootloaders.

References

- You may learn many things <u>?googling</u> for "flattened device tree".
- The dtc utility used to compile . dts files in MutekH is mainteained at http://git.jdl.com/. You may:
 - ♦ Browse the git there ?http://git.jdl.com/gitweb/
 - ♦ Download a snapshot http://git.jdl.com/software/ This repository also includes some documentation and a reference library for handling FDTs.
- The Linux kernel documentation tree contains <u>?an useful document</u> about device trees (Documentation/powerpc/booting-without-of.txt)

Implementation

In MutekH, FDT is handled through an hardware enumerator device driver, it behaves like the other enumerators (PCI, ISAPnP).

MutekH-Specific Node syntax quick reference

Processors

Processor nodes look like:

Memories

Memory nodes look like:

There are two optional attributes:

```
cached
```

The memory is cacheable

coherent

The memory is cached and coherent (cached is implied, setting it is optional)

References to interrupt controllers

Interrupts controller are referenced from one node to another in order to describe the interrupt tree. References are handled through the following properties:

icudev

Must be a path to an existing ICU device, enclosing in & { } is syntactic

irq

Is the irq number in icudev.

Parameter structure construction for calling _init functions

Some devices require a structure containing parameters in order to correctly initialize them. This case is handled in the FDT description. Let's see the example of the soclib:xicu component. It needs a structure containing:

In the driver, the id definition is:

This informs the FDT parser this device will need a parameter structure, with the parameters described in the xicu param binder correctly filled-in.

Memories 2

In this table, there is one entry telling the output_line_no parameter is an integer.

Available data types are:

```
PARAM_DATATYPE_INT
    a simple integer

PARAM_DATATYPE_DEVICE_PTR
    a device reference (& { /node/path} in the device tree source), which will be transparently translated to a struct device_s * before filling the structure. Device must exist in the tree.

PARAM_DATATYPE_ADDR
    an address, #address-cells will be honored

PARAM_DATATYPE_BOOL
    a simple boolean, i.e. a property with no value, if present it is true, if absent it is false (like the cached attribute in memory nodes)
```

Example

Drivers may export themselves as FDT-aware, and define which device name string to match. For instance, the following subtree defines a tty device:

```
tty@0 {
    device_type = "soclib:tty";
        tty_count = <1>;
        reg = <0x90600000 0x10>;
        icudev = &{/icu@0};
        irq = <1>;
};
```

In turn, the SoCLib tty driver declares itself (in source:trunk/mutekh/drivers/device/char/tty-soclib/tty-soclib.c#L146) as:

```
static const struct devenum_ident_s
                                     tty_soclib_ids[] =
       DEVENUM_FDTNAME_ENTRY("soclib:tty", 0, 0),
       { 0 }
};
const struct driver_s tty_soclib_drv =
                       = device_class_char,
  .class
 .id_table
                      = tty_soclib_ids,
 .f_init
                     = tty_soclib_init,
                     = tty_soclib_cleanup,
 .f_cleanup
 .f_irq
                      = tty_soclib_irq,
 .f.chr = {
    .f_request
                       = tty_soclib_request,
};
```

This will make the FDT enumerator use the correct driver, matching "soclib:tty"

Example 3