VciMultilcu

1) Functional Description

This VCI target is a multi-channels memory mapped peripheral implementing a vectorized interrupt controller. It can concentrate up to 32 input interrupts **p_irq_in[i]** to 8 output interrupts **p_irq_out[k]**.

It behaves as 8 independant **VciIcu** components, and can be used in a multi-processors architecture to dispatch the peripheral interrupts to 8 processors, using the software programmable registers ICU_MASK[k].

There is one independant set of registers for each channel [k] (i.e. for each output interrupt) and each input interrupt can be individually masked through the programmable register ICU_MASK[k].

In principle, the values contained in the ICU_MASK[k] registers must be non-overlapping, because a given input interrupt should be routed to only one processor.

For a given channel, the priority scheme is fixed: The lower indexes have the highest priority.

For each channel [k], the ICU_IT_VECTOR[k] register can be addressed to return the index of the highest priority, non masked, active interrupt **p_irq_[i]**.

This hardware component checks for segmentation violation, and can be used as a default target.

For each channel [k] there is five addressable registers:

- ICU_INT[k] Each bit in this register reflects the state of the corresponding input interrupt line. This is read-only.
- ICU_MASK[k] Each bit in this register reflects the state of the enable for the corresponding interrupt line. This is read-only.
- ICU_MASK_SET[k] Each bit set in the written word will be set in the ICU MASK. (ICU_MASK = ICU_MASK | written_data). This is write-only.
- ICU_MASK_CLEAR[k] Each bit set in the written word will be reset in the ICU MASK. (ICU_MASK = ICU_MASK & ~written_data). This is write-only.
- ICU_IT_VECTOR[k] This register gives the index of the highest-priority active interrupt. If no interrupt is active, (-1) is returned. This is read-only.

For extensibility issues, you should access your ICU using globally-defined offsets.

You should include file soclib/icu.h from your software, it defines ICU_INT, ICU_MASK, ICU_MASK_SET, ICU_MASK_CLEAR, ICU_IT_VECTOR.

2) Component definition & usage

source:trunk/soclib/module/infrastructure_component/interrupt_infrastructure/vci_multi_icu/caba/metadata/vci_multi_icu.sd

```
Uses( 'vci_multi_icu')
```

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3) CABA Implementation

CABA sources

• interface:

source:trunk/soclib/soclib/module/infrastructure component/interrupt infrastructure/vci multi icu/caba/source/inclu

ullet implementation :

source:trunk/soclib/soclib/module/infrastructure component/interrupt infrastructure/vci multi icu/caba/source/src/v

CABA Constructor parameters

```
VciMultiIcu(
    sc_module_name name, // Component Name
    const soclib::common::InTab &index, // Target index
    const soclib::common::MappingTable &mt, // Mapping Table
    size_t nirq_in, // Number of input interrupts
    size_t nirq_out); // Number of channels (output interrupts)
```

CABA Ports

p_resetn : Global system reset
p_clk : Global system clock
p_vci : VCI target port

p_irq_in[i]: Up to 32 input IRQ portsp_irq_out[k]: Up to 8 output IRQ ports