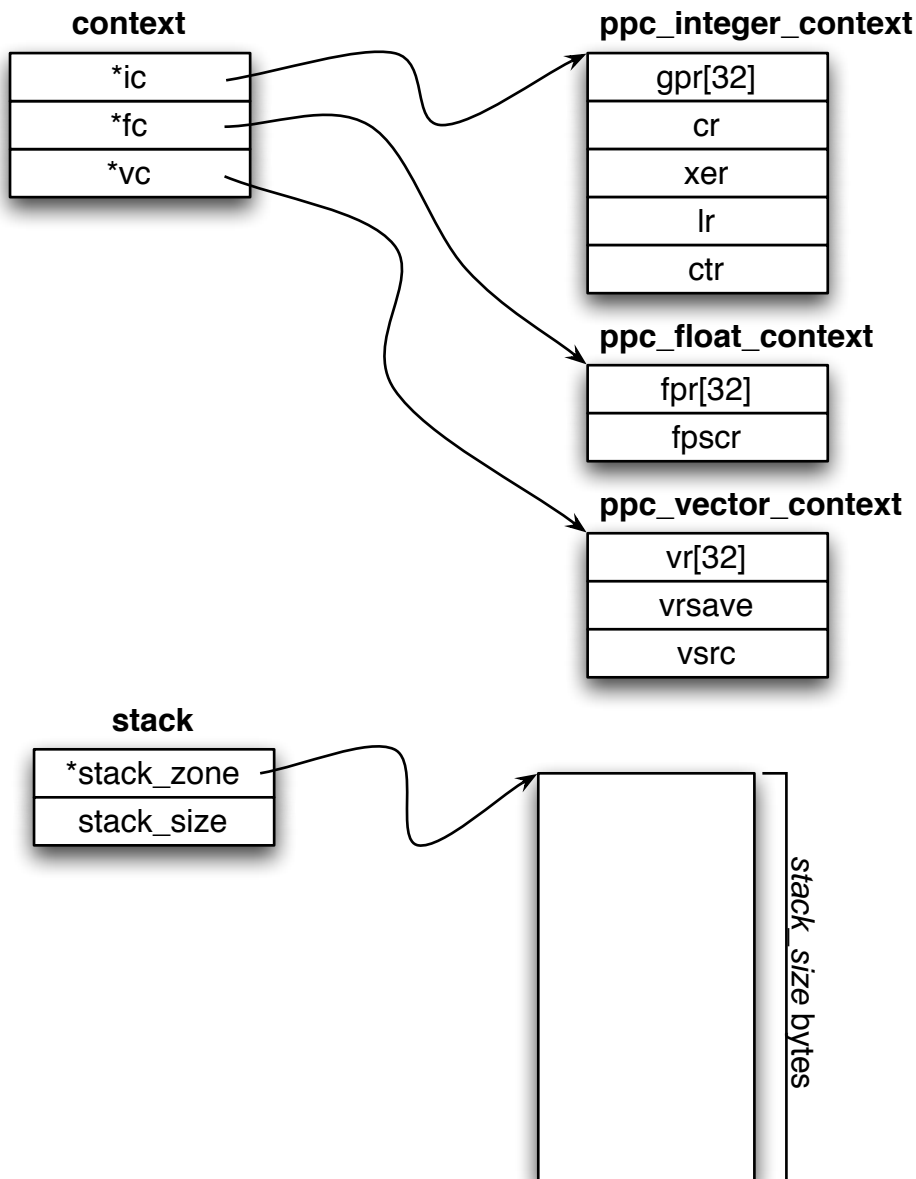


tpl_task_static architecture dependant fields for the PowerPC



Architecture dependant fields

The 2 fields **context** and **stack** are located in the `tpl_task_static` and may be located in ROM.

context contains the context storage. For the PowerPC architecture, the context can be integer, float and vector (altivec registers).

ic the integer context. Always used.

fc the floating point context. Used only if there are floating point operations. NULL otherwise.

vc the vector context. Used only if there are vector operations (altivec).

stack contains stack of the task.

stack_zone a pointer to the memory area dedicated to the stack of the task.

stack_size the size of the stack counted in bytes.