## How to use unsafe pointers

version 1.0.0

scope Example. This code is provided as example code for a user to base

their code on.

description How to use unsafe pointers

boards Unless otherwise specified, this example runs on the SliceKIT Core

Board, but can easily be run on any XMOS device by using a different

XN file.

An unsafe pointer type is provided for compatibility with C and to implement dynamic, aliasing data structures (for example linked lists). This is not the default pointer type and the onus is on the programmer to ensure memory safety for these types.

An unsafe pointer is opaque unless accessed in an unsafe region. A function can be marked as unsafe to show that its body is an unsafe region:

```
unsafe void f(int * unsafe x) {
  // We can dereference x in here,
  // but be careful - it may point to garbage
  printintln(*x);
}
```

Unsafe functions can only be called from unsafe regions. You can make a local unsafe region by marking a compound statement as unsafe:

```
void g(int * unsafe p) {
  int i = 99;
  unsafe {
    p = &i;
    f(p);
  }
  // Cannot dereference p or call f from here
}
```

These regions allow the programmer to manage the parts of their program that are safe by construction and the parts that require the programmer to ensure safety.

Within unsafe regions, unsafe pointers can be explicitly cast to safe pointers - providing a contract from the programmer that the pointer can be regarded as safe from then on.

Publication Date: 2013/7/23 XMOS © 2013, All Rights Reserved



It is undefined behavior for an unsafe pointer to be written from one task and read from another.



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