Effective types: examples (extracts from P1796R0, plus more)

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with thanks to other C memory object model people

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Provenance and subobjects

 $Ye sterday: \ only \ considered \ provenance \ at \ per-allocation \ granularity.$

Provenance and subobjects: container-of casts

Can one cast from a pointer to the first member of a struct to the struct as a whole, and then use that to access other members.

Yes?

Provenance and subobjects: multidimensional arrays

ISO C: multidimensional arrays are recursively structured arrays-of-arrays.

For access via explicit indexing: yes.

For access via pointer arithmetic: should (e.g.) a linear traversal of a multidimensional array be allowed?

Provenance and subobjects: representation-byte arithmetic and access N2222 2.5.4 Q34 Can one move among the members of a struct using

representation-pointer arithmetic and casts?

```
Can one move among the members of a struct with other pointer arithmetic?
   // provenance_intra_object_1.c
   #include <stdio.h>
2 #include <string.h>
  typedef struct { int x; int y; } st;
   int main() {
     st s = \{ .x=1, .v=2 \}:
     int *p = &s.x + 1:
     int *a = \&s.v:
     printf("Addresses: p=%p q=%p\n",(void*)p,(void*)q);
     if (memcmp(\&p, \&q, sizeof(p)) == 0) {
       *p = 11: // is this free of undefined behaviour?
       printf("s.x=%d s.y=%d *p=%d *q=%d\n",s.x,s.y,*p,*q);
```

Yes

Plan?

Have a per-subobject provenance restriction by default, but relax this (to per-allocation provenance) for pointers that have been formed by an explicit cast.

Perhaps only for casts to **void** *, **unsigned char** *, intptr_t, or uintptr_t, or perhaps (for simplicity) for all casts.

Effective types

Q73. Can one do type punning between arbitrary types? No

Q91. Can a pointer to a structure alias with a pointer to one of its members? Yes

Q76. After writing a structure to a malloc'd region, can its members can be accessed via pointers of the individual member types? Yes

Q93. After writing all members of structure in a malloc'd region, can the structure be accessed as a whole? Yes

Q92. Can one do whole-struct type punning between distinct but isomorphic structure types in an allocated region? A: Basic. This example writes a value of one struct type into a mallocâĂŹd region then reads it

```
via a pointer to a distinct but isomorphic struct type.

// effective_type_2b.c

1  #include <stdio.h>
2  #include <stdlib.h>
3  typedef struct { int i1; } st1;
4  typedef struct { int i2; } st2;
5  int main() {
6   void *p = malloc(sizeof(st1));
7   st1 *p1 = (st1 *)p;
8   *p1 = (st1){.i1 = 1};
9   st2 *p2 = (st2 *)p;
10  st2 s2 = *p2;  // undefined behaviour?
```

no

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printf("s2.i2=%i\n",s2.i2):

Q92. Can one do whole-struct type punning between distinct but isomorphic structure types in an allocated region?

B: read via Ivalue merely at type int, but constructed via a pointer of type st2 *

```
// effective_type_2d.c
   #include <stdio.h>
   #include <stdlib.h>
  typedef struct { int i1; } st1;
   typedef struct { int i2; } st2;
   int main() {
6
     void *p = malloc(sizeof(st1));
     st1 *p1 = (st1 *)p:
     *p1 = (st1){.i1 = 1};
     st2 *p2 = (st2 *)p:
10
     int *pi = &(p2->i2): // defined behaviour?
11
     int i = *pi;  // defined behaviour?
12
      printf("i=%i\n",i);
```

no?

Q92. Can one do whole-struct type punning between distinct but isomorphic structure types in an allocated region?

C: read via an Ivalue merely at type int. constructed by offset of pointer arithmetic.

```
C: read via an Ivalue merely at type int, constructed by offsetof pointer arithmetic.

// effective_type_2e.c

1  #include <stdio.h>
2  #include <stdib.h>
3  typedef struct { int i1; } st1;
4  typedef struct { int i2; } st2;
5  int main() {
6   void *p = malloc(sizeof(st1));
7  st1 *p1 = (st1 *)p;
```

yes

10 11 D: Here f is given aliased pointers to two distinct but isomorphic struct types, and uses them both to access an int member of a struct. We presume this is intended to be forbidden. But the Ivalue expressions, s1p->i1 and s2p->i2, have identical type. this case. To forbid it, we have to take the construction of the Ivalues into account, to see the types of slp and s2p, not

Q92. Can one do whole-struct type punning between distinct but isomorphic structure

types in an allocated region?

f(slp. s2p): // defined behaviour?

13

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```
iust the types of s1p->i1 and s2p->i2.
   // effective_tvpe_2.c
   #include <stdio.h>
   typedef struct { int i1; } st1;
   typedef struct { int i2; } st2;
```

void f(st1* s1p, st2* s2p) { s1p->i1 = 2: s2p->i2 = 3:

 $printf("f: slp->i1 = %i\n".slp->i1):$ int main() {

6 7 8 9 10 $st1 s = {.i1 = 1};$

st1 * s1p = &s:st2 * s2p:

s2p = (st2*)s1p;

Effective types and representation-byte writes

ISO C says: copying an object "as an array of character type" carries the effective type. But should representation byte writes with other integers affect the effective type?

A: take the result of a memcpy'd **int** and then overwrite all of its bytes with zeros before trying to read it as an **int**. allowed

B: similar, but tries to read the resulting memory as a **float** (presuming the implementation-defined fact that these have the same size and alignment, and that pointers to them can be meaningfully interconverted).

Q75. Can an unsigned character array with static or automatic storage duration be used

(in the same way as a 'malloc''d region) to hold values of other types?

ISO C: no. Real-world: yes?

Hubert's examples

These show that current compiler behaviour is not consistent with the ISO C notion of effective types that allows type-changing updates within allocated regions simply by memory writes.

```
typedef struct A { int x, y; } A;
typedef struct B { int x, y; } B;
__attribute__((__noinline__, __weak__))
void f(long unk, void *pa, void *pa2, void *pb, long *x) {
  for (long i = 0; i < unk; ++i) {
    int oldy = ((A *)pa) -> v:
    ((B *)pb) -> v = 42;
    ((A *)pa2) \rightarrow y = oldy ^ x[i];
int main(void) {
  void *p = malloc(sizeof(A));
  ((A *)p) -> y = 13;
  f(1, p, p, p, (long []){ 0 });
  printf("pa->v(%d)\n", ((A *)p)->v):
```

P0593R4 Implicit creation of objects for low-level object manipulation

The abstract machine creates objects of implicit lifetime types within those regions of storage as needed to give the program defined behavior.

- (a) whole-program definedness is neither co- nor contra-variant: finding more executions may also find data races or unsequenced races
- (b) style!

Accumulate constraints?