unsized_tuple_coercion

The tracking issue for this feature is: #42877

This is a part of RFC0401. According to the RFC, there should be an implementation like this:

```
rust,ignore (partial-example) impl<..., T, U: ?Sized> Unsized<(..., U)> for (..., T) where T: Unsized<U> \{\}
```

This implementation is currently gated behind #[feature(unsized_tuple_coercion)] to avoid insta-stability. Therefore you can use it like this:

```
#![feature(unsized_tuple_coercion)]
```

```
fn main() {
    let x : ([i32; 3], [i32; 3]) = ([1, 2, 3], [4, 5, 6]);
    let y : &([i32; 3], [i32]) = &x;
    assert_eq!(y.1[0], 4);
}
```