```
sean@red: ~/projects/circle4/talk
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an owned place is a local variable or subobject of a local variab
g is a non-local variable declared at rell.cxx:8:6
Pair g { 10, 20 };
sean@red:~/projects/circle4/talk$ circle match1.cxx
      match1.cxx:21:10
 return match(obj) {
match-expression is not exhaustive
 .i8, .u8, .i16, .u16, .u32, .i64, .s
sean@red:~/projects/circle4/talk$ circle thread1.cxx
rror: thread1.cxx:22:32
      threads^.push back(thread(&entry point, ^s, i));
error during overload resolution for std2::thread::thread
 instantiation: std2.h:1225:9
   thread/(where F:static, Args...:static)(F f, Args... args) sa
 during constraints checking of template parameter Args
 template arguments: [
    F = void(&)(std2::basic_string<char, std2::allocator<char>>^/
SCC-0, int) safe
   Args#0 = std2::basic_string<char, std2::allocator<char>>^/
   Args#1 = int
   constraint: std2.h:1224:26
      template<std2::send F, std2::send... Args>
   constraint std2::send not satisfied over std2::basic_string<c
har, std2::allocator<char>>⁴
sean@red:~/projects/circle4/talk$
```

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File Edit Selection Find View Goto Tools Project Preferance
■ | | | | | r match1.cxx x | match2.cxx x | match3.cxx x | std2.h x
     #feature on safety
     #include "std2.h"
                                            Sean Baxter
     using namespace std2;
     // Can we pass mutable borrows into thread entry
     void entry point(string^ s, int tid) safe {
       s^->append("More text");
       // println(*s);
 10
 11
     int main() safe {
       vector<thread> threads { };
 13
 14
 15
 16
         // s dies before the threads join, so possib
 17
         string s = "Hello threads";
 18
 19
         // Launch all threads.
          const int num threads = 15;
 20
21
          for(int i : num threads)
            threads^.push back(thread(&entry point, ^s.
22
 23
24
 25
       // Join all threads.
       for(thread^ t : ^threads)
26
27
         t^->join();
 28
```

~/projects/circle4/talk/thread1.cxx (talk) - Sublime



Sync and send in C++?