### Pessimistic Programming

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Collège Lionel-Groulx

#### Who am I?

- Father of five (four girls, one boy), ages 23 to 5
- Feeds and cleans up after a varying number of animals
  - Look for *Paws of Britannia* with your favorite search engine
- Used to write military flight simulator code, among other things
  - CAE Electronics Ltd
- Full-time teacher since 1998
  - Collège Lionel-Groulx, Université de Sherbrooke
  - Works a lot with game programmers
- Incidentally, WG21 and WG23 member (although I've been really busy recently and have missed meetings)
  - Involved in SG14, among other study groups
  - Occasional WG21 secretary
- And so on...

#### Before we start

- It's often a good idea to test one's theories and approaches on more than one compiler
  - <a href="http://coliru.stacked-crooked.com/">http://coliru.stacked-crooked.com/</a>
  - <a href="http://en.cppreference.com/w/">http://en.cppreference.com/w/</a>
    - Edit the examples and test them directly!
    - <a href="https://en.cppreference.com/w/cpp/compiler-support">https://en.cppreference.com/w/cpp/compiler-support</a>
  - <a href="http://ideone.com/">http://ideone.com/</a>
  - <a href="https://wandbox.org/">https://wandbox.org/</a>
  - <a href="https://tbfleming.github.io/cib/">https://tbfleming.github.io/cib/</a>
    - A Clang online, generating WebAssembly!
  - <a href="http://cpp.sh/">http://cpp.sh/</a>
  - ...and many more

#### Before we start

- Compilers are only part of the equation
  - <a href="http://en.cppreference.com/w/">http://en.cppreference.com/w/</a>
    - ... also an amazing online help!
  - https://gcc.godbolt.org/
    - See what your compiler generates based on your sources
  - <a href="http://eel.is/c++draft/">http://eel.is/c++draft/</a>
    - The actual text of the C++ standard!
  - <a href="http://quick-bench.com/">http://quick-bench.com/</a>
    - For quick comparative benchmarks

#### Before we start

- Compilers are only part of the equation (bis.)
  - <a href="http://isocpp.github.io/CppCoreGuidelines/CppCoreGuidelines/">http://isocpp.github.io/CppCoreGuidelines/<a href="http://isocpp.github.io/CppCoreGuidelines/">CppCoreGuidelines/<a href="http://isocpp.github.io/CppCoreGuidelines/">CppCoreGuidelines/<a href="http://isocpp.github.io/">CppCoreGuidelines/<a href="http://isocpp.github.io/">CppCoreGuidelines/<a href="http://isocpp.github.io/">http://isocpp.github.io/<a href="http://isocpp.github.io/">CppCoreGuidelines/<a href="http://isocpp.github.io/">http://isocpp.github.io/<a href="http://isocpp.github.io/">ht
    - Some recommended programming practices, meant to be instrumentable through tooling
  - <a href="https://taas.trust-in-soft.com/tsnippet/#">https://taas.trust-in-soft.com/tsnippet/#</a>
    - Detecting undefined behavior
  - <a href="https://cppinsights.io/">https://cppinsights.io/</a>
    - How your compiler rewrites your sources
  - ...and many more
    - See <a href="http://h-deb.clg.qc.ca/Liens/Essayer-langages.html">http://h-deb.clg.qc.ca/Liens/Essayer-langages.html</a>



• We often write programs in such a way as to make them run fast. We want good average speed, high throughput, and we tend to be happy when benchmarks show that our peak running speed is better than expected

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- We often write programs in such a way as to make them run fast. We want good average speed, high throughput, and we tend to be happy when benchmarks show that our peak running speed is better than expected
- However, it's sometimes useful to write programs where we want to make the worst-case scenario faster, or make it run at predictable speed, or even reduce variations in execution speed
- Instead of concentrating our efforts on making the best or the average speed better, we sometimes need to make the worst case speed "less bad".

- C++ is a wonderful language for such situations
- C++ gives us a lot of control over what's going on, and we can use this control to our advantage

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  - Discuss techniques to make the execution speed of programs more predictable

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- This talk aims to:
  - Discuss techniques to make the execution speed of programs more predictable
  - Guide the compiler towards generating code where worst-case execution speed respects some constraints
- Target audience:
  - Intermediate C++ programmers
  - Curious about how to address such issues, or
  - Wonder why it is sometimes important to be pessimistic and worry about those times when program execution takes the slow path



- All code for the examples that follow can be viewed at:
  - <a href="https://tinyurl.com/y852gjr6">https://tinyurl.com/y852gjr6</a>
- Note that most of the examples in the slides that follow are incomplete, although they should (hopefully) be understandable
  - The code on the shared drive is written to explain concepts (but often does nothing useful). It does compile, however

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  - Most programmers are probably more interested in average speed or total execution time for their processes

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  - Most programmers are probably more interested in average speed or total execution time for their processes
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- Not all programmers need to worry about worst-case behavior
  - Most programmers are probably more interested in average speed or total execution time for their processes
  - Programming in order to respect low-latency constraints (the SG14 people) is one situation where worst-case tends to be a significant source of worry
  - Programs that have to be responsive, have predictable behavior at all times, iterate at a stable frequency, etc. are all use-cases for pessimistic programming

- Expressed otherwise:
  - One can have a 70 frames per second display, but with frames displayed at an irregular pace
    - It can be unpleasant to the eye, and seem to jitter
  - One can have a 50 frames per second display, but with images displayed every  $\frac{1}{50}$  second
    - It can feel very smooth
    - The trick is to use the remaining time (if any) of every iteration in an intelligent and productive way

- One could say we're all pessimistic on occasion
- Take for example the case of exceptions

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- Take for example the case of exceptions
  - <a href="https://wandbox.org/permlink/48ZQhDSRlZssK6uK">https://wandbox.org/permlink/48ZQhDSRlZssK6uK</a>
- Output (actual numbers can vary):
  - With exceptions, nice data : (1000000,0) in 1553µs.
  - With exceptions, nasty data : (0,1000000) in 3677976µs.
  - With optional, nice data : (1000000,0) in  $2031 \mu s$ .
  - With optional, nasty data : (0,1000000) in 3696µs.

- Exceptions are actually *faster* in this case when nothing goes wrong
  - They're quite painful in the worst case (and this sample code is quite bad in that respect)

• If you care about throughput or a fast average case, you'll want to measure how frequent (or ideally, how rare) the worst case is

- If you care about throughput or a fast average case, you'll want to measure how frequent (or ideally, how rare) the worst case is
- But what if, when an error occurs, you have to react *fast*?

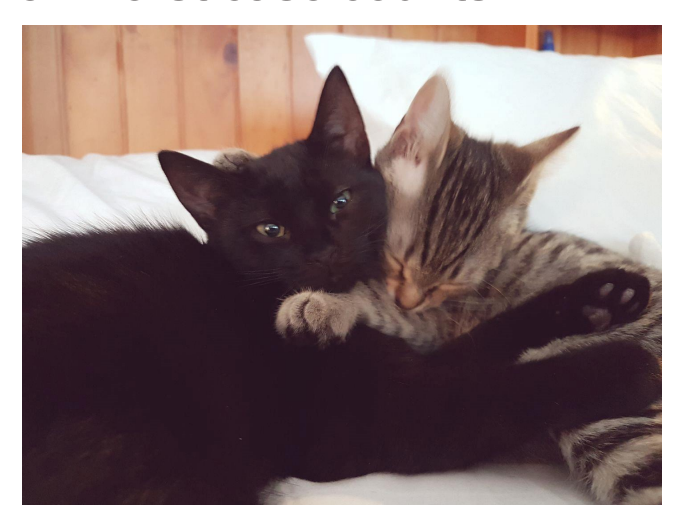
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- Take for example the case of containers
  - <a href="https://wandbox.org/permlink/Ka0Gr9hSBcsmXlwY">https://wandbox.org/permlink/Ka0Gr9hSBcsmXlwY</a>
- The naïve, default option of vector underperforms here (as should be expected), even with reserve()
- Output (actual numbers can vary):
  - With vector : 537187μs.
  - With deque: 774μs.

- One could say we're all pessimistic on occasion
- Take for example the case of containers
  - vector-vs-deque-2.cpp
- Of course, with only insertions at the end, it's a totally different situation
- Output obtained with MSVC (my numbers with Wandbox were suspicious)
  - With vector : 1740μs.
  - With deque : 13453μs.

- So, which one should we pick: vector or deque?
  - Well, again, if inserts at the beginning are rare enough, use Vector... on average

- So, which one should we pick: vector or deque?
  - Well, again, if inserts at the beginning are rare enough, use vector... on average
  - But what if you're concerned about the worst-case insertion time? Maybe deque is always fast enough, whereas vector is typically fast enough, and faster on average, but might sometimes be too slow
    - Notice the difference between fast enough and (on average) fastest



- Now, these examples seem a bit abstract, disconnected from real-word usage
  - Let's tweak them a bit
  - driving.cpp

```
class CollisionRiskDetected{};
DrivingDirection drive(DrivingDirection current) {
   // ridiculously simplified
   if (all clear(current)) return current;
   throw CollisionRiskDetected{};
//
auto dest = query destination();
auto current = compute direction(current location(), dest);
while(current location() != dest)
   try {
      current = drive(current); // hum
   } catch(CollisionRiskDetected&) {
      avoid collision();
```

```
class CollisionRiskDetected{};
DrivingDirection drive(DrivingDirection current) {
   // ridiculously simplified
   if (all clear(current)) return current;
   throw CollisionRiskDetected{};
//
auto dest = query destination();
auto current = compute direction(current_location(), dest);
while(current location() != dest)
   try {
                                                Supposing a good
      current = drive(current); // hum
                                                « driver » and low
   } catch(CollisionRiskDetected&) {
                                                collision risks, this
      avoid collision();
                                                might seem like a
                                               good implementation
```

```
class CollisionRiskDetected{};
DrivingDirection drive(DrivingDirection current) {
   // ridiculously simplified
   if (all clear(current)) return current;
   throw CollisionRiskDetected{};
//
auto dest = query destination();
auto current = compute direction(current_location(), dest);
while(current location() != dest)
   try {
                                               ... but what if time is
      current = drive(current); // hum
                                              of the essence when a
   } catch(CollisionRiskDetected&) {
                                               potential collision is
      avoid collision();
                                                   detected?
```



- Sometimes, what is required is "constant" throughput more than fastest possible throughput
  - By "constant" here, I mean average deviation that converges toward zero

```
class ConsumeError{};
[[noreturn]] void
processing loop(istream &source) {
   // expected to fail only in
   // extreme cases
   for(Data data; source >> data;) {
      process (data);
   // expected to be extremely rare
   throw ConsumeError{};
```

```
class ConsumeError{};
[[noreturn]] void
processing loop(istream &source) {
   // this construct will consume
   // data immediately if it's
   // already available
   for(Data data; source >> data;) {
      process (data) ;
   throw ConsumeError{};
```

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class ConsumeError{};
[[noreturn]] void
processing loop(istream &source) {
   // this construct will consume data
   // immediately if it's already available
   // in that sense, it can be said to be
   // efficient
   for(Data data; source >> data;) {
     process(data);
   throw ConsumeError{};
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processing loop(istream &source) {
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   // if it's already available
   //
   // in that sense, it can be said to be efficient
   //
   // of course, if there's no data available, it will
   // be blocked on an I/O read
   for(Data data; source >> data;) {
     process(data);
   // expected to be extremely rare
   throw ConsumeError{};
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   //
   // in that sense, it can be said to be efficient
   //
   // of course, if there's no data available, it will
   // be blocked on an I/O read
   for(Data data; source >> data;) {
     process(data);
   // expected to be extremely rare
   throw ConsumeError{};
```

Such a construct can process data that arrives at a constant rate, provided that the time required for process (data) is bounded and that this time is less than the arrival frequency (plus some constant)

```
// same construct, slight rewrite
class ConsumeError{};
[[noreturn]] void
processing loop(istream &source) {
   for(;;) {
      // expected to fail only in extreme cases
      if(Data data; source >> data) {
         process(data);
      } else {
         // expected to be extremely rare
         throw ConsumeError{};
```

```
// same construct, slight rewrite
// suppose now that we have accessory tasks to perform
class ConsumeError{};
[[noreturn]] void
processing loop(istream &source) {
   for(;;) {
      if(Data data; source >> data) {
         process(data);
         accessory tasks();
      } else {
         throw ConsumeError{};
```

```
// same construct, slight rewrite
// suppose now that we have accessory tasks to perform
class ConsumeError{};
[[noreturn]] void
processing loop(istream &source) {
   for(;;) {
      if(Data data; source >> data) {
         process(data);
                                       At what frequency will
         accessory tasks();
                                     accessory tasks()
      } else {
                                          be performed?
         throw ConsumeError{};
```

```
// same construct, slight rewrite
// suppose now that we have accessory tasks to perform
class ConsumeError{};
[[noreturn]] void
processing loop(istream &source) {
   for(;;) {
       if(Data data; source >> data) {
          process(data);
          accessory tasks();
                                        ... in practice, we don't know,
       } else {
                                        even if the time required for
                                         process (data) is
          throw ConsumeError{};
                                        bounded, as we depend on a
                                          blocking I/O operation
```

```
// same construct, slight rewrite
// suppose now that we have accessory tasks to perform
class ConsumeError{};
[[noreturn]] void
processing loop(istream &source) {
   for(;;) {
      if (Data data; source >> data) {
          process(data);
          accessory tasks();
                                     ... it might even never be called,
       } else {
                                        e.g. if source is starving
          throw ConsumeError{};
```

```
// almost same construct, slight rewrite
// switching to non-blocking I/O
optional < Data > try consume (istream &); // non-blocking
class ConsumeError{};
[[noreturn]] void processing loop(istream &source) {
   for(;;) {
      if(auto data = try_consume(source); data) {
         process(data.value());
      } else if(!source) {
         throw ConsumeError{};
      accessory_tasks();
```

```
// almost same construct, slight rewrite
// switching to non-blocking I/O
optional < Data > try consume (istream &); // non-blocking
class ConsumeError{};
[[noreturn]] void processing loop(istream &source) {
   for(;;) {
      if(auto data = try_consume(source); data) {
         process(data.value());
      } else if(!source) {
          throw ConsumeError{};
                                       With this construct,
                                   accessory tasks() will
      accessory_tasks();
                                   be performed on every iteration
```

```
// almost same construct, slight rewrite
// switching to non-blocking I/O
optional < Data > try_consume(istream &); // non-blocking
class ConsumeError{};
[[noreturn]] void
processing loop(istream &source) {
   for(;;) {
       if(auto data = try_consume(source); data) {
          process(data.value());
       } else if(!source) {
                                       ... if the time required for
          throw ConsumeError{};
                                    process (data) is bounded,
                                    guarantees can be offered as to the
                                          frequency at which
      accessory tasks();
                                     accessory tasks() will
                                           be performed
```

• A similar situation presents itself with the event-driven / polling duality

```
optional<Event> next event(); // may be empty
class Registry {
   mutex m;
   vector<function<void(Event)>> to call;
public:
   template <class F> void subscribe(F f) {
      lock guard { m };
      to call.emplace back(f);
   void callback(Event e) {
      lock guard { m };
      for(auto & f : to call) f(e);
   void execute() {
      for(;;)
         if (auto e = next event(); e)
            callback(e.value());
   // ...
};
```

```
// ...
void reaction to event (Event);
// ...
auto reg = make shared<Registry>();
// functions passed to reg's
// subscribe() function have to
// be thread-safe when called back
reg->subscribe(reaction to event);
reg->subscribe([](Event e) { /* ... */ });
thread th{ [req] { req->execute(); }};
th.detach();
// . . .
```

```
// ...
void reaction to event (Event);
// ...
auto reg = make shared<Registry>();
// functions passed to reg's
// subscribe() function have to
// be thread-safe when called back
reg->subscribe(reaction to event);
reg->subscribe([](Event e){ /* ... */ });
thread th{ [req] { req->execute(); }};
th.detach();
// . . .
                   Event-driven code is generally seen as efficient
```

```
// ...
void reaction to event (Event);
// ...
auto reg = make shared<Registry>();
// functions passed to reg's
// subscribe() function have to
// be thread-safe when called back
reg->subscribe(reaction to event);
reg->subscribe([](Event e){ /* ... */ });
thread th{ [req] { req->execute(); }};
th.detach();
                 ... it reduces bandwidth requirements by only calling
// . . .
                           back if it's useful
```

```
// ...
void reaction to event (Event);
// ...
auto reg = make shared<Registry>();
// functions passed to reg's
// subscribe() function have to
// be thread-safe when called back
reg->subscribe(reaction to event);
reg->subscribe([](Event e) { /* ... */ });
thread th{ [reg] { reg->execute(); }};
th.detach();
                ... however, with this approach, there can be moments when
// . . .
                  nothing occurs, and sudden bursts of intensive work
```

```
// ...
void reaction to event (Event);
// ...
auto reg = make shared<Registry>();
// functions passed to reg's
// subscribe() function have to
// be thread-safe when called back
reg->subscribe(reaction to event);
reg->subscribe([](Event e) { /* ... */ });
thread th{ [reg] { reg->execute(); }};
th.detach();
                 ... these bursts can impact the threads in which the called-
// . . .
                 back functions are executed and make it less responsive
```

- A similar situation presents itself with the event-driven / polling duality
  - Event-driven code tends to minimize resource consumption, in particular network bandwidth
  - For that reason, it's generally seen as a better solution than polling code
  - It's easy to confuse "it's generally better" with "it's always better", and it's dangerous to do so

```
// with polling, we have more extra work,
// but better control over bursts
vector<function<void(Event)>> to call;
// . . .
void reaction to event (Event);
// ... the thread-safe requirement on
// called-back functions goes away
to call.emplace back (reaction to event);
to call.emplace back([](Event e){
  // ...
});
// . . .
```

```
// ...
deque<Event> to process;
decltype(to call.size()) pos {};
for(;;) {
   // ... consumption phase (could be a while instead of an if)
   if (auto e = next event(); e) {
      to process.push back(e.value());
   // ... processing phase
   while (enough time current iteration() && !to process.empty())
      if (pos != to call.size()) {
         to call[pos](to process.front());
         ++pos;
      } else {
         to process.pop front();
         pos = {};
  wait for next cycle();
// ...
```

```
// ...
deque<Event> to process;
decltype(to call.size()) pos {};
for(;;) {
   // ... consumption phase
   if (auto e = next event(); e) {
      to process.push back(e.value());
   // ... processing phase
   while (enough time current iteration() && !to process.empty())
      if (pos != to call.size()) {
         to call[pos] (to process.front());
         ++pos;
      } else {
         to process.pop front();
         pos = {};
   wait for next cycle();
// ...
```

Waiting / sleeping is generally bad, but if the intent is to have a stable processing throughput, it can be reasonable (of course, it's better to perform useful work if possible)

```
// ...
deque<Event> to process;
decltype(to call.size()) pos {};
for(;;) {
   // ... processing phase
   while (enough time current iteration() && !to process.empty())
      if (pos != to call.size()) {
         to call[pos] (to process.front());
         ++pos;
      } else {
         to process.pop front();
         pos = {};
   // ... consumption phase
   while (enough time current iteration())
      if (auto e = next event(); e)
         to process.push back(e.value());
   wait for next cycle();
// ...
```

If processing has to begin at a fixed point in every iteration, then the processing phase can be put before the consumption phase. This removes the impact of time variation in the other parts of the iteration

```
// ...
concurrent queue < Event > to process;
thread consumer{ [&]{
   for(;;)
      if(auto e = next event(); e)
         to process.add(e.value()); // add at the end
} };
thread processing{[&] {
   decltype(to call.size()) pos {};
   optional<Event> e = to process.try extract(); // get potential front element; removes it
   for(;;) {
      while (enough time current iteration())
         if (e && pos != to call.size()) {
            to call[pos](e.value());
            ++pos;
         } else if (pos == to call.size()) {
            e = to process.try extract();
            pos = { } { } ;
      wait for next cycle();
} } ;
// ...
```

If incoming events are not buffered on entry, it is also possible to split consumption and processing in distinct threads

- Polling approaches do consume more CPU cycle for the same computing results as event-driven approaches
  - On the other hand, they give the consumer more control over timing and resources
  - When avoiding bursts and reducing average deviation are important characteristics of program behavior, these aspects of a solution make a difference



- General rules
  - Contemporary optimizing compilers are very good
  - In most cases, just let them do their job!

- General rules
  - Contemporary optimizing compilers are very good
  - In most cases, just let them do their job!
- Optimization is a multi-faceted problem
  - To optimize is always to optimize for...
- Sometimes, we want code to be optimized for non-obvious situations
  - The rare case when an error occurs and we have to do something fast
  - Situations where the average deviation has to be minimized

- Things that don't block processing and allow for clientcontrolled progression
  - Atomics (used carefully)
  - try\_lock() on mutexes, either as member or as non-member functions

- Things that don't block processing and allow for clientcontrolled progression
  - Atomics (used carefully)
  - try lock() on mutexes
    - unique lock<T> offers try lock() too
      - ... and try lock for ()
      - ... and try lock until()
    - lock(), lock\_guard<T> and scoped\_lock<Ts...>
      all block until the mutex is acquired

```
mutex m;
deque<Data> data;
// ...
thread th0{ [&] {
   vector<Data> v; // local buffer
   for(;;) {
      // the thread remains active, buffering data locally
      // if it cannot insert it in the deque
      v.emplace back(receive data());
      if (m.try lock()) {
         lock guard { m, adopt lock };
         data.insert(end(data), begin(v), end(v));
         v.clear();
} } ;
// ...
```

- Things that don't block processing and allow for clientcontrolled progression
  - future.then() (when it becomes available)
    - ...maybe, if it suits the needs of your program
    - · Reduces blocking, but not necessarily suited for pessimistic programming

- Things that don't block processing and allow for clientcontrolled progression
  - Timed wait functions
    - e.g.: wait\_for(), wait\_until()
    - Lets client code determine the upper-bound on waiting time

```
condition variable cv;
mutex m;
bool ok = false;
// ...
thread th{ [&] {
   // while waiting for its signal, the thread
   // performs auxiliary tasks at approx. 1'000Hz
   unique lock lck{ m };
   while (!cv.wait for(lck, 1ms, [&ok] { return ok; }))
      perform auxiliary tasks();
   perform main task();
} };
// ...
ok = true;
cv.notify one();
// ...
```

- Things that don't block processing and allow for clientcontrolled progression
  - optional<T> for return types
    - Exceptions tend to be optimized for the non-exceptional case, which can complicate worst-case planning
    - Raw pointers work too, but tend to be more brittle in the hands of some users

```
template <class T>
   class concurrent queue { // naïve
      mutex m;
      deque<T> impl;
   public:
      bool try add(T obj) {
         if (m.try lock()) {
            lock guard { m, adopt lock };
            impl.emplace back(obj);
            return true;
         return false;
```

```
template <class T>
   class concurrent queue { // naïve
      // ...
      // note: not exception-safe (can be made exception-safe
      // -- see next slide)
      optional<T> try extract() {
         if (m.try lock()) {
            lock guard { m, adopt lock };
            if (impl.empty()) return {};
            optional<T> res{ impl.front() };
            impl.pop front();
            return res;
         return {};
   };
```

```
template <class T>
   class concurrent queue { // naïve
      // . . .
      // note: exception-safe
      bool try extract(T &res) {
         if (!m.try lock()) return false;
         lock guard { m, adopt lock };
         if (impl.empty()) return false;
         res = impl.front();
         impl.pop front();
         return true;
```



- Things that don't block processing and allow for clientcontrolled progression
  - With C++20, the language will support attributes [[likely]] and [[unlikely]]

- Things that don't block processing and allow for clientcontrolled progression
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  - These can be used to guide optimization...
    - ...but remember: compilers tend to be *very* good at this, and you will probably *pessimize* your execution instead

- Things that don't block processing and allow for clientcontrolled progression
  - With C++20, the language will support attributes [[likely]] and [[unlikely]]
  - These can be used to guide optimization...
    - ...but remember: compilers tend to be *very* good at this, and you will probably *pessimize* your execution instead
  - However, they are meant more to guide the optimizer toward unintuitive optimizations
    - Sometimes, one has context that compilers do not have
    - Sometimes, one can prefer optimizing cases that will actually slow down the program overall, e.g. because one programs for the worst case!

```
class CollisionRiskDetected{};
DrivingDirection drive(DrivingDirection current) {
   // ridiculously simplified
   if (all clear(current)) return current;
   throw CollisionRiskDetected{};
// ...
auto dest = query destination();
auto current = compute direction(current location(), dest);
while(current location() != dest)
   try {
      current = drive(current); // hum
   // this supposes we want the catch to be the optimized-for path,
   // because it's when that happens that we want to be fast
   } [[likely]] catch(CollisionRiskDetected&) {
      avoid collision();
//
```

```
class CollisionRiskDetected{};
                                                          By definition, the
DrivingDirection drive(DrivingDirection current) {
                                                       catch clause should be
   // ridiculously simplified
                                                       rarely reached (it's meant
   if (all clear(current)) return current;
   throw CollisionRiskDetected{};
                                                         to be exceptional!)
auto dest = query destination();
auto current = compute direction(current location(), dest);
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   try {
      current = drive(current); // hum
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   // this supposes we want the catch to be the optimized-for path,
   // because it's when that happens that we want to be fast
   } [[likely]] catch(CollisionRiskDetected&) {
      avoid collision();
                           ... which is why the try block is the optimized path.
                           Marking the catch as [[likely]] means we
// ...
                           will most probably be significantly slower than we would
                                          have been normally
```

```
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DrivingDirection drive(DrivingDirection current) {
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   // this supposes we want the catch to be the optimized-for path,
   // because it's when that happens that we want to be fast
   } [[likely]] catch(CollisionRiskDetected&) {
      avoid collision();
                           ... that being said, if it's what one needs to to do react fast
//
                            when encountering exceptional situations, then so be it
```



- There are cases where the upper-bound on execution time depends on input data, or when it is possible that execution time exceeds whatever time budget is available
  - Planning for artificial intelligence in games and other complex systems are typical cases for this

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- There are cases where the upper-bound on execution time depends on input data, or when it is possible that execution time exceeds whatever time budget is available
  - Planning for artificial intelligence in games and other complex systems are typical cases for this
- In such situations, a great trick is to write smaller functions
- When that's not enough, a well-known tactic is to subdivide computation in smaller steps

```
// old-school style (don't do this on today's computers)
bool time slot exceeded(); // called on occasion, to check if time remains
enum class State { Init, StepA, StepB, StepC, Done };
bool long computation() {
   static auto state = State::Init;
   switch(state) {
      case State::Init:
         // ...
         state = State::StepA; [[fallthrough]]
      case State::StepA:
         // ...
         if (time slot exceeded()) return false;
         // ...
         state = State::StepB; [[fallthrough]]
      case State::StepB:
         // ...and so on
   return true;
```

```
// more contemporary
bool time slot exceeded(); // called on occasion...
enum class State { Init, StepA, StepB, StepC, Done };
void long computation(State &state) {
   switch(state) {
      case State::Init:
         // ...
         state = State::StepA; [[fallthrough]]
      case State::StepA:
         // . . .
         if (time slot exceeded()) return;
         // ...
         state = State::StepB; [[fallthrough]]
      case State::StepB:
         // ...and so on
```

```
// traditional transform()
template<class I, class O, class F>
  void transform(I bi, I ei, O bo, F f) {
    for(; bi != ei; ++bi, (void) ++bo)
    *bo = f(*bi);
}
```

```
// subdivided (segmented) version
template<
  class I, class O, class F, class Pred
  auto segm transform
    (I bi, I ei, O bo, F f, Pred pred) {
    for(; bi != ei && pred();
        ++bi, (void) ++bo)
      *bo = f(*bi);
    return pair (bi, bo);
```

- Typically, client code for subdivided functions need to keep track of state
  - Where consumption of input data stopped
  - If appropriate, where production of output data stopped
  - How much time does the subdivided function have to perform its task
    - lambdas are incredibly useful for this!

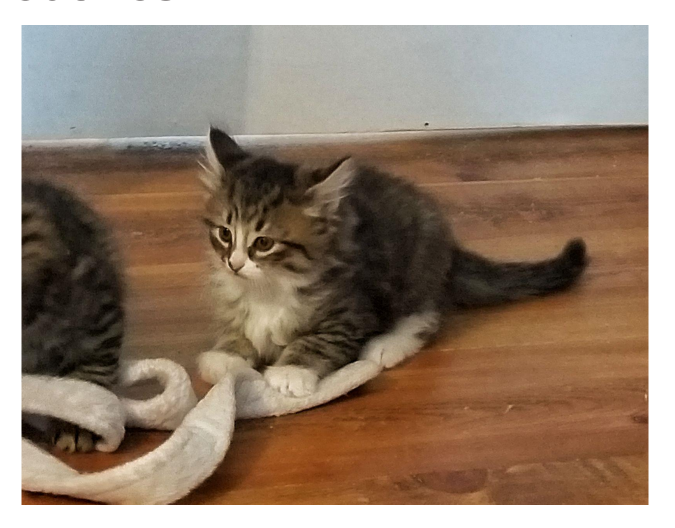
```
ProcessedData f(Data);
// ...
auto now = []{ return system clock::now(); };
auto make pred = [now] {
   return [now, deadline = now() + 2ms] {
      return now() < deadline;</pre>
   };
};
vector<Data> in = gather data();
vector<ProcessedData> out;
// ...
auto p = segm transform(
 begin(in), end(in), back inserter(out), f, make pred()
);
for(; p.first != end(in); p = segm transform(
       p.first, end(in), back inserter(out), f, make pred()
    ) )
```

- Subdivided functions are slower than their "traditional" counterparts
  - Some overhead on every call
  - More calls for same result
    - Sometimes, like in the case of a compression algorithm divided in steps, results can be of lower quality (depending on implementation)

- Subdivided algorithms can, on the other hand, be used in critical systems
  - Well-suited for auxiliary tasks that consume the remaining time of an iteration, after the critical tasks are done
  - Depending on available time, can make progress on tasks that would otherwise introduce unwanted delays later

```
// . . .
for(;;) {
   critical tasks();
   // candidate for subdivision, to
   // use remaining available time,
   // provided the loop is expected
   // to iterate at a fixed rate
   accessory tasks();
   // might be superfluous
   wait for next iteration();
```

```
// ... more concrete example
// long term plan() should ideally return something like optional < Plan >
template <class Pred> void long term planning(Pred pred) { /* ... */ }
// ...
const auto iter duration =
   milliseconds{ 1000.0 / Game::frame rate() };
for(auto cur = now(); Game::ongoing(); cur = now()) {
   // critical things for the immediate experience
  display scene();
   prepare next scene();
   // important things that take time to set up
   // The argument is a continuation predicate
   long term planning([deadline = cur + iter duration] {
      // one could add a 'comfort zone constant' here
      return now() < deadline;</pre>
   });
// ...
```



- You might have noticed that most of the examples provided require state management
  - Typically makes for more complex client code
  - Subdivided functions perform their tasks in smaller steps than their non-subdivided counterparts
  - Usually, client code needs to control operation granularity

- This sort of situation is a nice fit for coroutines
  - Resumable functions
  - State implicitly managed between calls, at least in part
- For C++, currently a TS
  - Hopeful for C++20

```
#include <experimental/generator>
#include <iostream>
#include <chrono>
#include <vector>
using namespace std;
using namespace std::chrono;
using experimental::generator;
template <class Pred>
   generator<vector<int>>> even integers(Pred pred) {
      vector<int> res;
      for (int n = 0; ; n += 2) {
         if (!pred()) {
            co yield res;
            res.clear();
         res.emplace_back(n);
```

```
// ...
int main() {
   auto deadline = system clock::now() + 500us;
   auto pred = [&deadline] {
     return system clock::now() < deadline;
   for (auto n : even integers(pred)) {
      cout << "\nComputed " << n.size()</pre>
           << " even integers" << endl;</pre>
      for (auto m : n) cout << m << ' ';
      cout << endl << endl;
      deadline = system clock::now() + 1ms;
```

### Questions?



#### Bonus fun: data-invariant programming



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• Imagine a situation where your code needs to compare two simple, C-style strings and return true only if they are identical (case-sensitive)

• Imagine a situation where your code needs to compare two simple, Cstyle strings and return true only if they are identical (case-sensitive) // possible solution bool compare(const char \*p0, const char \*p1) { if (!p0 || !p1) return !p0 && !p1; for(; \*p0 && \*p1 && \*p0==\*p1; ++p0, ++p1) return \*p0 == \*p1;

• Imagine a situation where your code needs to compare two simple, Cstyle strings and return true only if they are identical (case-sensitive) // possible solution bool compare(const char \*p0, const char \*p1) { if (!p0 || !p1) return !p0 && !p1; for(; \*p0 && \*p1 && \*p0==\*p1; ++p0, ++p1) This simple solution works, but leaks return \*p0 == \*p1; information to a hostile observer. For some use-cases, this can be bad

• Imagine a situation where your code needs to compare two simple, Cstyle strings and return true only if they are identical (case-sensitive) // possible solution bool compare(const char \*p0, const char \*p1) { if (!p0 || !p1) return !p0 && !p1; for(; \*p0 && \*p1 && \*p0==\*p1; ++p0, ++p1) return \*p0 == \*p1; ... the leakage comes from the fact that

we return as soon as we have a solution

• Imagine a situation where your code needs to compare two simple, Cstyle strings and return true only if they are identical (case-sensitive)

// possible solution
bool

compare (const char \*p0, const char \*p1) {
 if (!p0 || !p1)
 return !p0 && !p1;
 for (; \*p0 && \*p1 && \*p0==\*p1; ++p0, ++p1)
 ;

 ... which means that, if one sequence is

return \*p0 == \*p1;

... which means that, if one sequence is known (an attempt) and the other one is secret, we can infer from successive calls if we are getting closer to discovering the secret

- A function is data-invariant if its execution time depends only on the length of its input
  - A proposal for standardization has been on the burner since 2014 (n4314)
    - "One of the hardest challenges when implementing cryptographic functionality with well-defined mathematical properties is to avoid side-channel attacks, that is, security breaches exploiting physical effects dependent on secret data when performing a cryptographic operation. Such effects include variances in timing of execution, power consumption of the machine, or noise produced by voltage regulators of the CPU. C++ does not consider such effects as part of the observable behavior of the abstract machine ([intro.execution]), thereby allowing implementations to vary these properties in unspecified ways"
  - A data-invariant function would be known as such to the compiler, which would affect the ways in which it is optimized

• How could we transform this into a data-invariant equivalent?

```
bool
compare (const char *p0, const char *p1) {
   if (!p0 || !p1)
      return !p0 && !p1;
   for(; *p0 && *p1 && *p0==*p1;
         ++p0, ++p1)
   return *p0 == *p1;
```

- One thing we need to do is ensure we always go to the end of the longest string
  - ... or make sure all arguments are of fixed length, which can be seen as preprocessing
  - ... or take a length (presumed valid) as argument and always compare up to that length
  - We'll make that supposition to simplify discussion

```
// simplified version
// precondition: p0 && p1
// precondition: strlen(p0 \le n) \&\& strlen(p1) \le n
// still not data-invariant
bool
compare(const char *p0, const char *p1, size t n) {
   for(size t i = 0; i < n; ++i) {
      if (p0[i] != p1[i]) {
         return false;
   return true;
```

```
// simplified version
// precondition: p0 && p1
// precondition: strlen(p0 \le n) \&\& strlen(p1) \le n
// still not data-invariant
bool
compare(const char *p0, const char *p1, size t n) {
   for(size t i = 0; i < n; ++i) {
      if (p0[i] != p1[i]) {
         return false; // early return
   return true;
```

```
// simplified version
// precondition: p0 && p1
// precondition: strlen(p0 \le n) \&\& strlen(p1) \le n
// still not data-invariant. Do you see why?
bool
compare (const char *p0, const char *p1, size t n) {
   bool result = true;
   for (size t i = 0; i < n; ++i) {
      if (p0[i] != p1[i]) {
         result = false;
   return result;
```

```
// simplified version
// precondition: p0 && p1
// precondition: strlen(p0 \le n) \&\& strlen(p1) \le n
// still not data-invariant. Do you see why?
bool
compare(const char *p0, const char *p1, size t n) {
  bool result = true;
   for (size t i = 0; i < n; ++i) {
      result = result && (p0[i] == p1[i]);
   return result;
```

```
// simplified version
// precondition: p0 && p1
// precondition: strlen(p0 \le n) \&\& strlen(p1) \le n
// this one is data-invariant. Do you see why?
bool
compare(const char *p0, const char *p1, size t n) {
   bool result = true;
   for (size t i = 0; i < n; ++i) {
      result &= static cast<int>(p0[i] == p1[i]);
   return result;
```

- Data-invariant functions strive for as little variation as possible (ideally, none) on any other factor than input length
  - It's much trickier to write than people expect
- It can be seen as a way to write function such that execution time is always the worst case
  - ... and it can actually be useful!

# Thanks for your participation!

