Quicker Sorting

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Overview

- quickly sorting out Quick-Sort
- implement and compare variations of Quick-Sort
- turning the concrete implementation generic

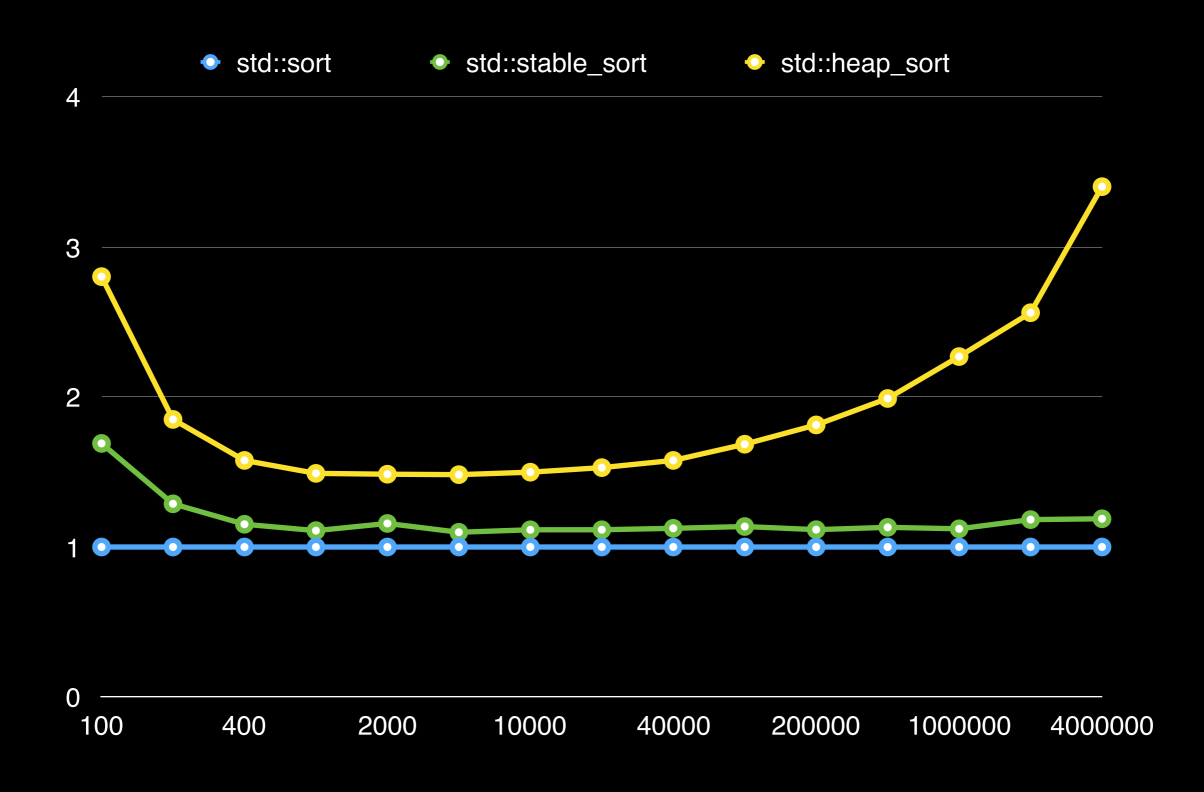
C++ Standard Library

- complexity of C++ Standard Library sort algorithms is O(n log n)
- std::sort() in-place, fast
- std::stable_sort() stable, not in-place
- std::make_heap()/std::sort_heap()

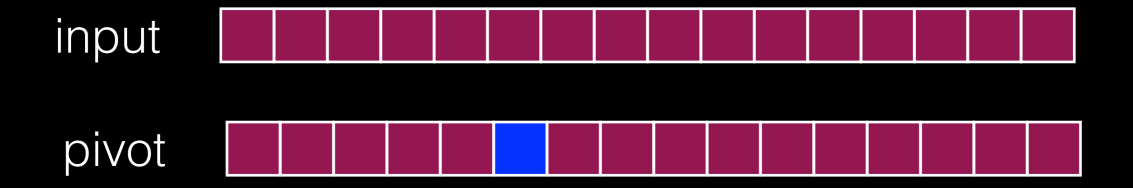
Data Set

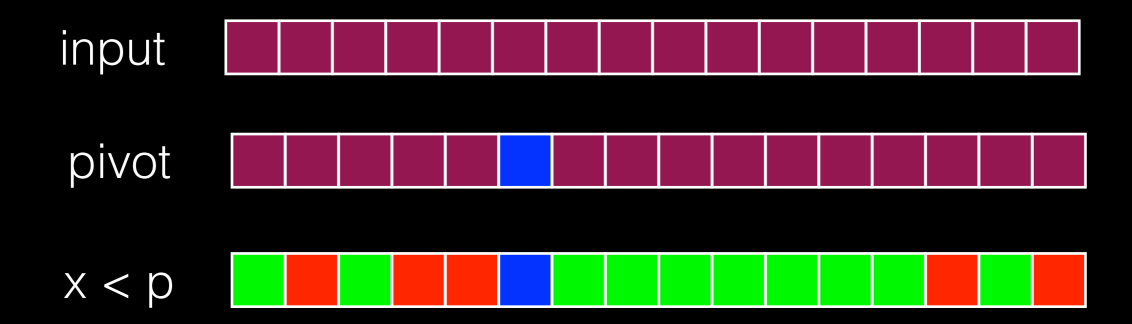
- multiple random sequence
 - with varying degrees of equal values
- one each ascending/descending sequence
- one sequence with all the same value

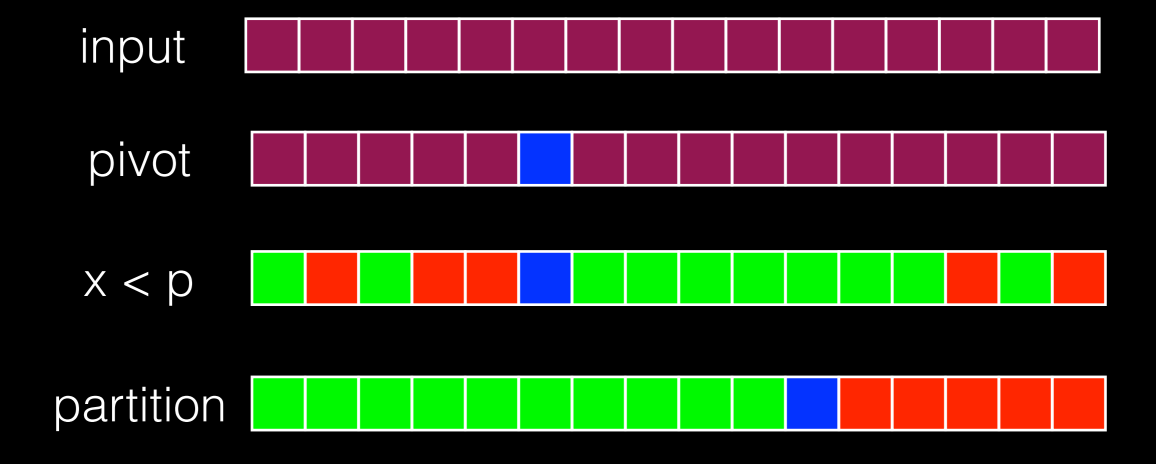
Results

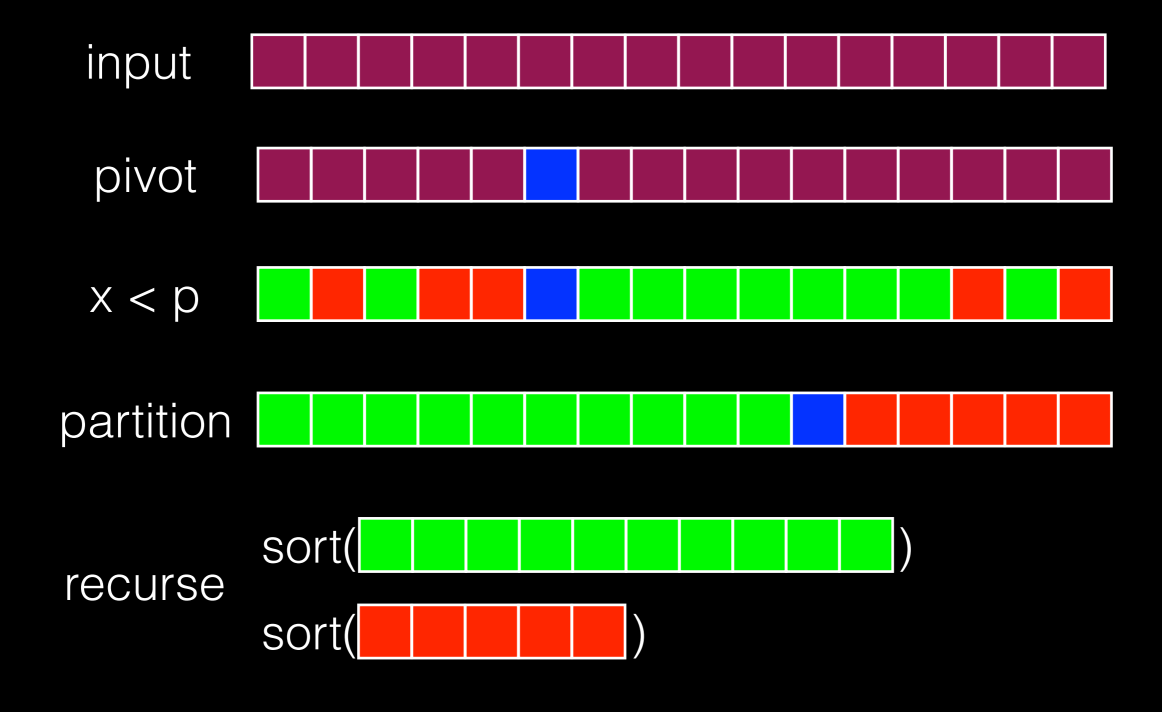


input





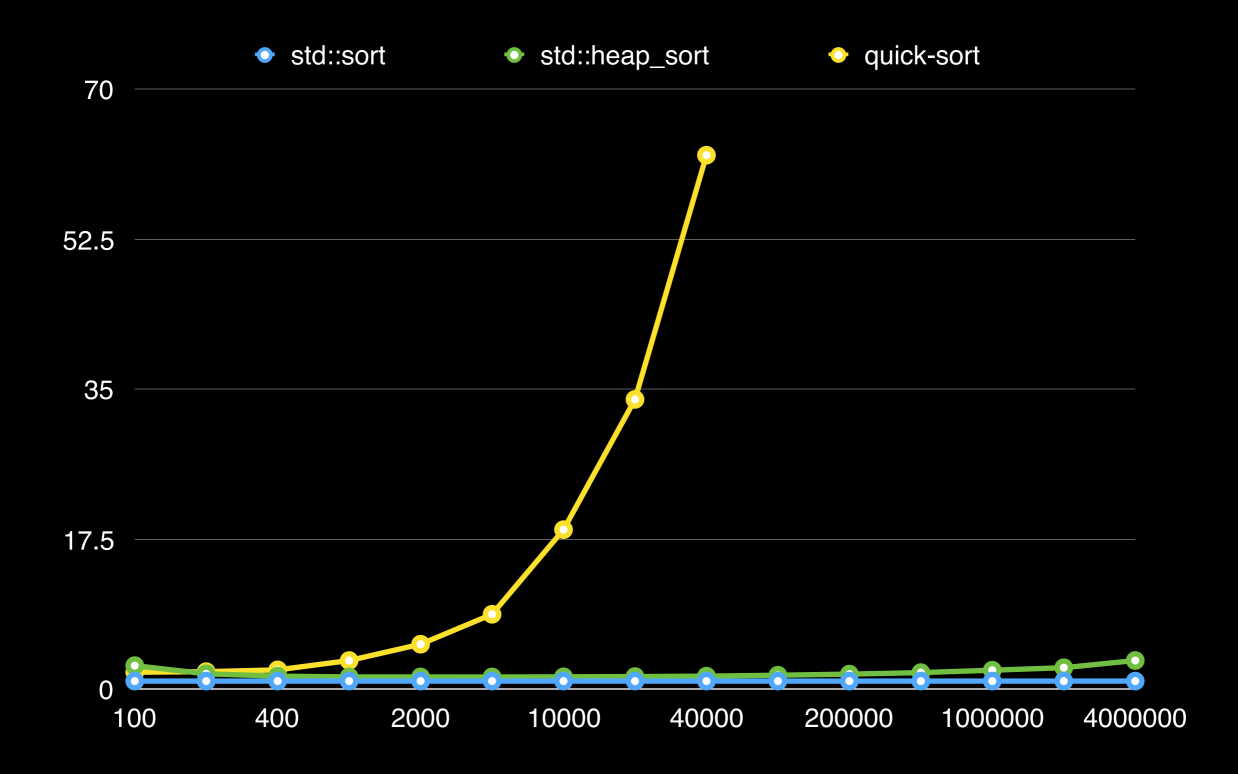




Simple Implementation

```
void sort(int* begin, int* end) {
  std::size_t len = std::distance(begin, end);
  if (len \leq 1) return;
  int* pivot = end - 1;
  int* mid = std::partition(begin, pivot,
                [=](int value){ return value < *pivot; });
  swap(*mid, *pivot);
  sort(begin, mid);
  sort(mid + 1, end);
```

Results



Use a Pivot

- popular choice: median of 3 (or more)
- works well with sorted or reverse sorted inputs
- adds extra costs to determine the median
- ... using last is bad, though

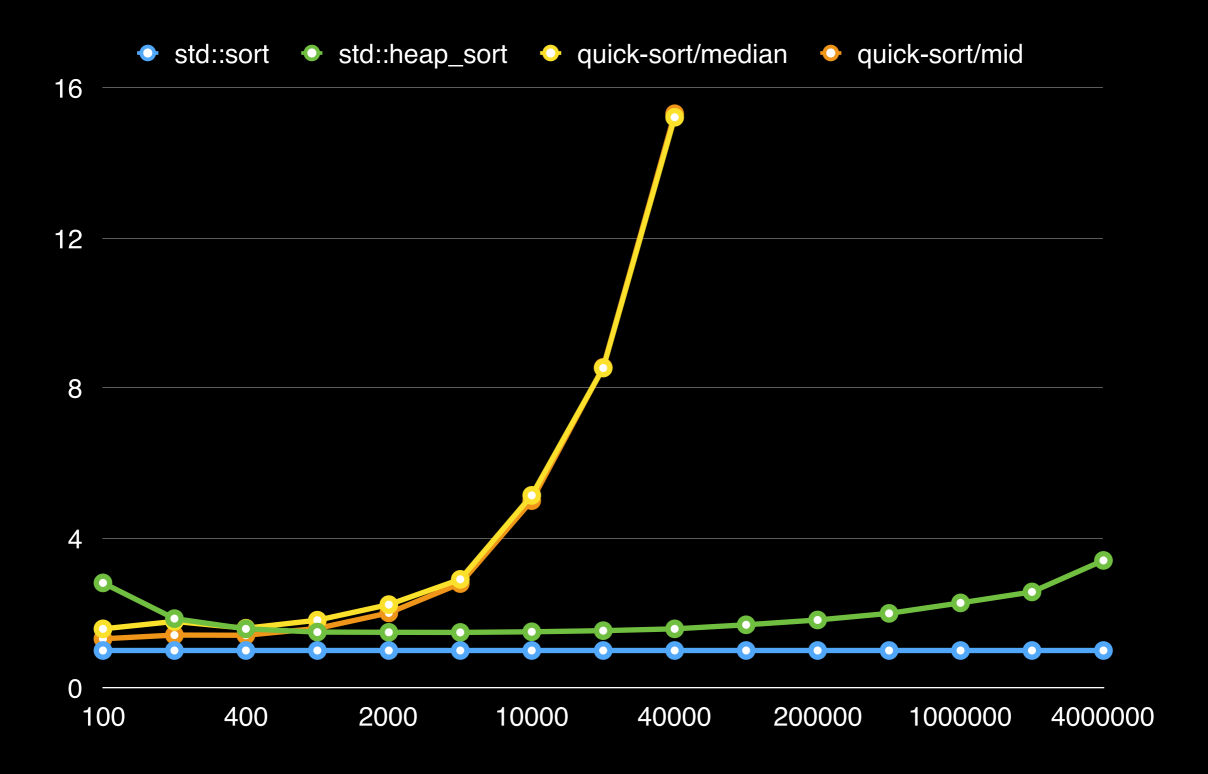
Pivot Implementation

```
void sort(int* begin, int* end) {
  std::size_t len = std::distance(begin, end);
  if (len \leq 1) return;
  int* pivot = end - 1, * mid = begin + len / 2;
  small::sort(begin, pivot, mid);
  mid = std::partition(begin, pivot,
                       [=](int arg){ return arg < *pivot; });
  swap(*mid, *pivot);
  sort(begin, mid);
  sort(mid + 1, end);
```

Sorting 3 Elements

```
template <typename l>
static inline void small::sort(I a, I b, I c) {
  if (*b < *a) {
     if (*c < *b) std::iter_swap(a, c);
     else if (*c < *a) { auto t(*a); *a = *b; *b = *c; *c = t; }
     else std::iter_swap(a, b);
  } else {
     if (*c < *a) { auto t(*c); *c = *b; *b = *a; *a = t; }
     else if (*c < *b) std::iter_swap(b, c);
```

Results



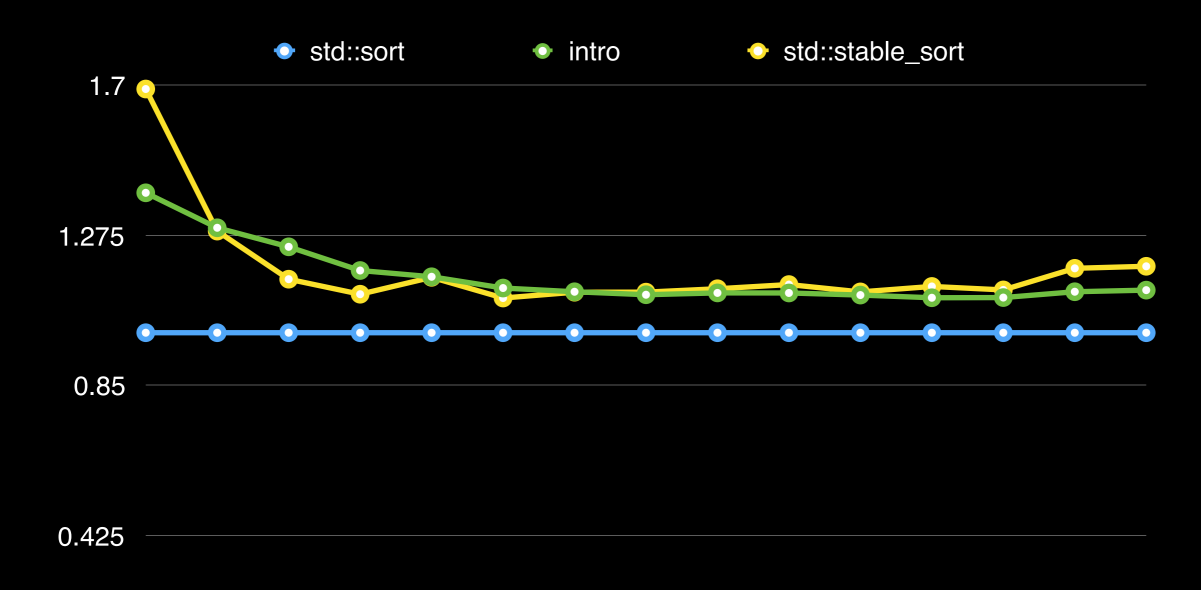
Intro Sort

- monitor depth of recursion:
 - no more than 2 log n recursive calls
- too deep ⇒ fallback to a different algorithm
 - in-place required: heap sort
 - enough spare memory: merge sort

Intro Sort

```
void sort(int* begin, int* end, int depth, int max) {
  if (++depth < max) {
     sort(begin, mid, depth, max);
     sort(mid + 1, end, depth, max);
  else { std::stable_sort(begin, end); }
void sort(int* begin, int* end) {
 int s(end-begin), m(0); while (s >>=1) \{ ++m; \}
  sort(begin, end, 0, 2 * m);
```

Results





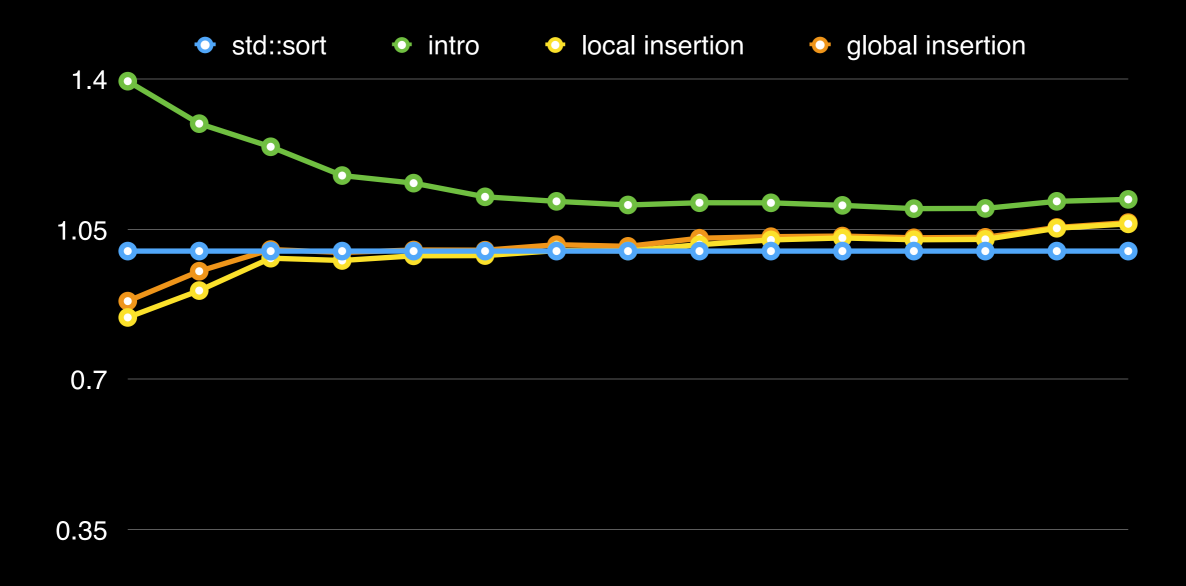
Insertion Sort

- quick sort isn't really effective on small ranges
- insertion sort is more effective in that case
- two potential approaches:
 - stop when ranges too small and post-process
 - sort small ranges with insertion sort

Local Insertion Sort

```
if (len <= Size) {
  if (begin == end) return;
  for (int* it = begin; ++it != end; )
     if (*it < *(it - 1)) {
        int* c = it, t = *c;
        *C = *(C - 1);
        while (begin != --c && t < *(c - 1))
           *C = *(C - 1);
        ^*C = t;
   return;
```

Results





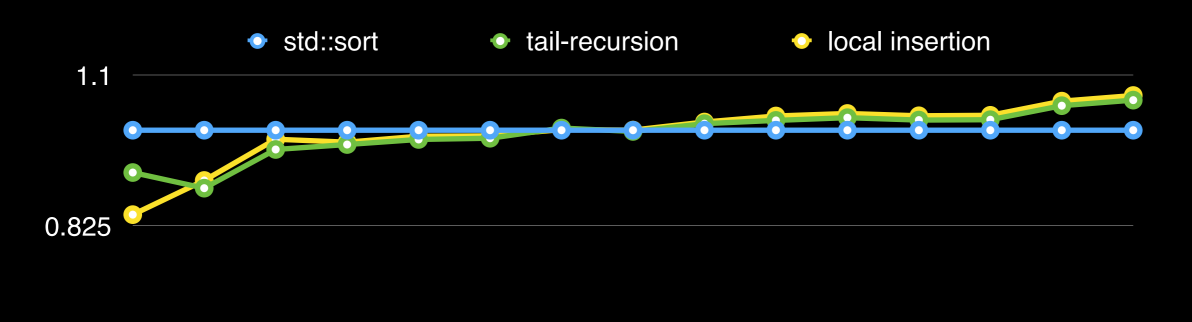
"Tail Recursion"

- using more stack is slower
- instead of call use a loop for the bigger part
- equivalent to tail call optimisation
 - however, C++ compilers are not too strong

Tail Recursion

```
while (20 < (len = std::distance(begin, end))) {
  if (++depth < max) {
     if (mid - begin < end - mid) {
       sort(begin, mid, depth, max);
       begin = mid + 1; }
     else {
       sort(mid + 1, end, depth, max);
       end = mid; }
```

Results



0.55

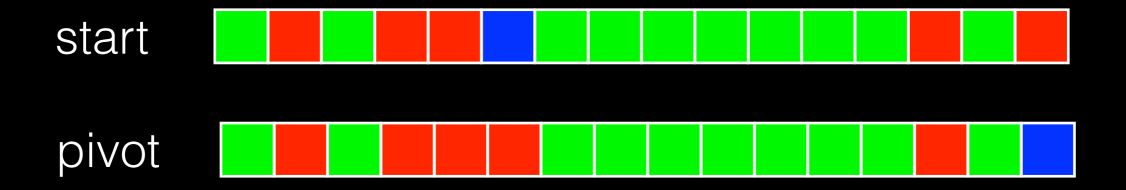
0.275

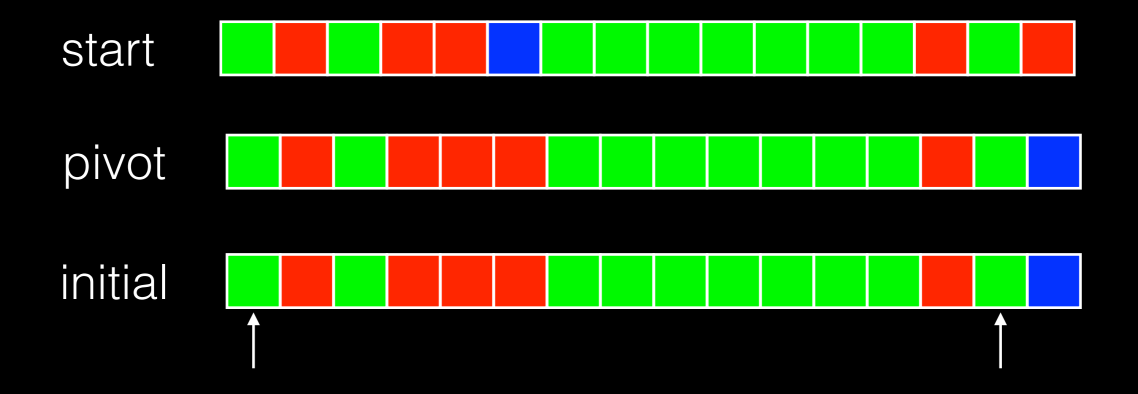
• so far using std::partition():

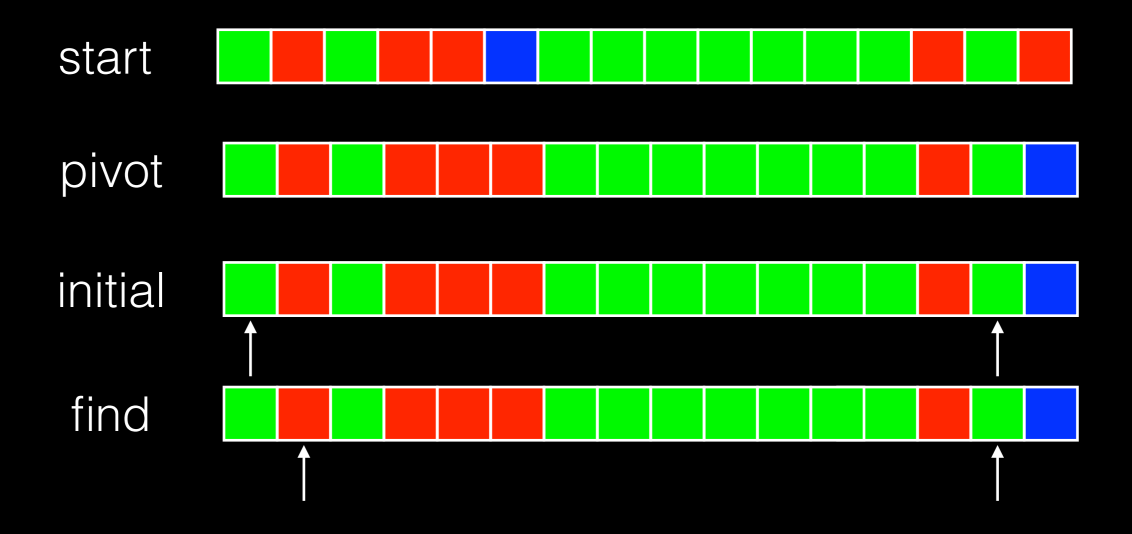
mid = std::partition(begin, end, predicate);

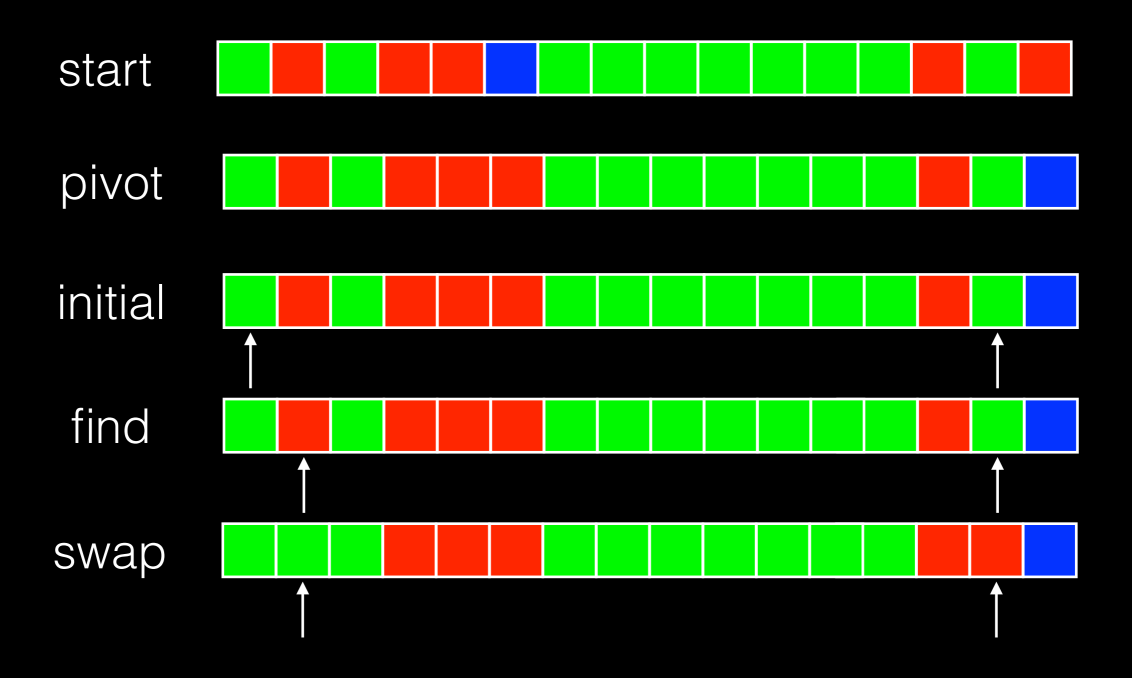
really the core part of the algorithm

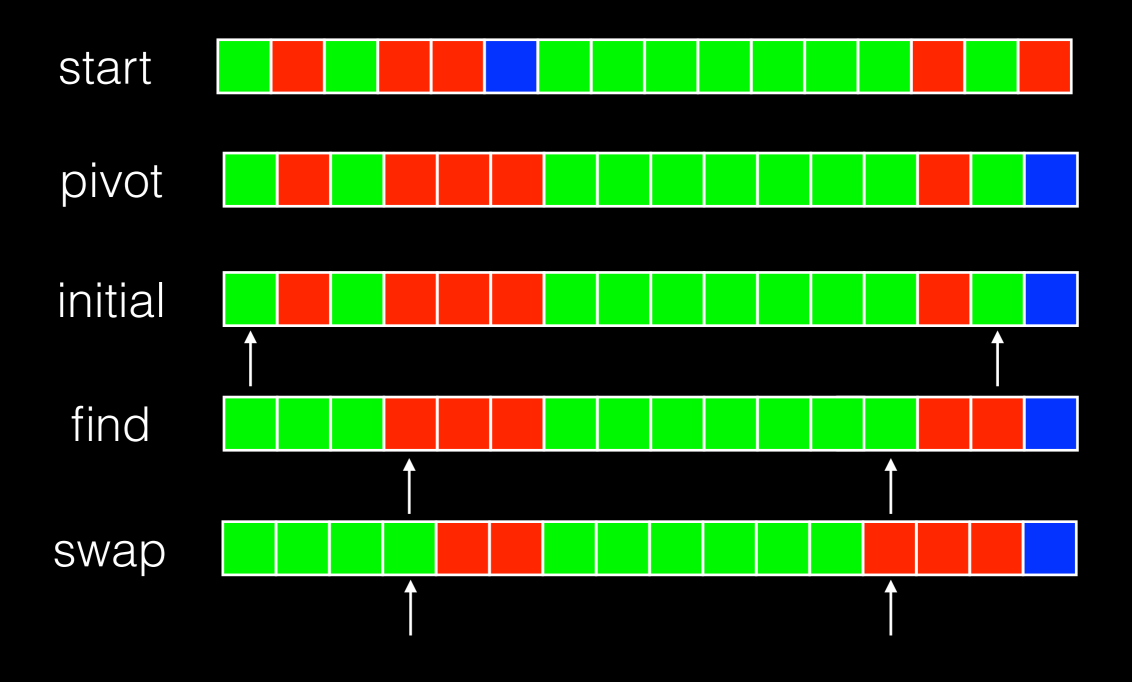
start

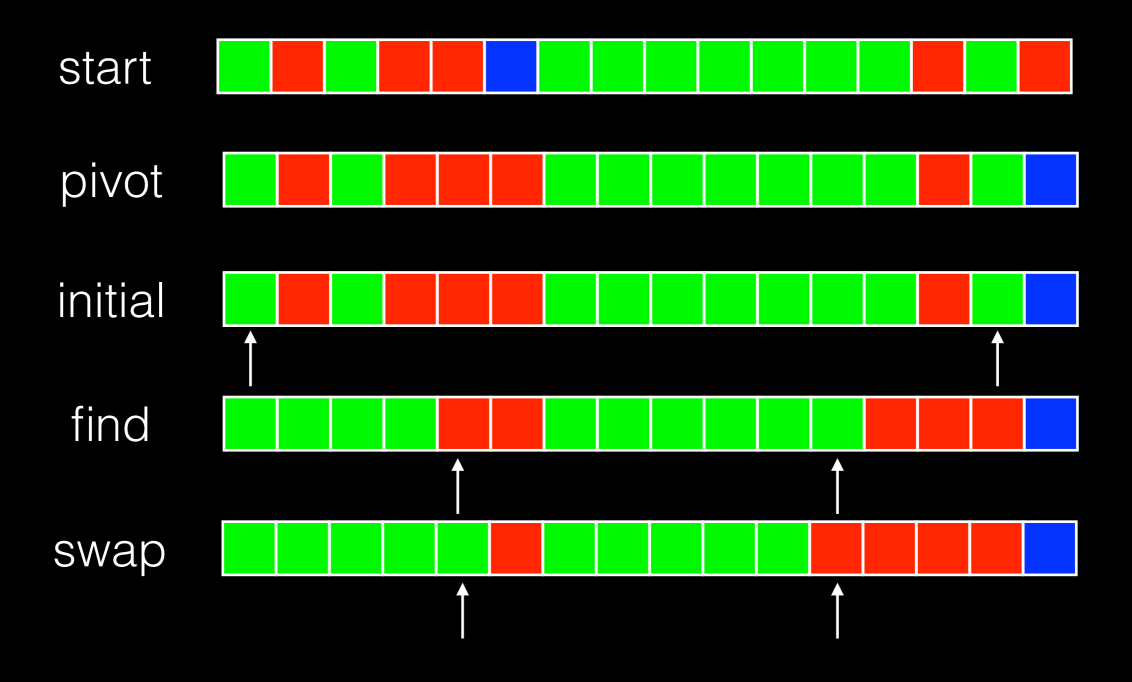


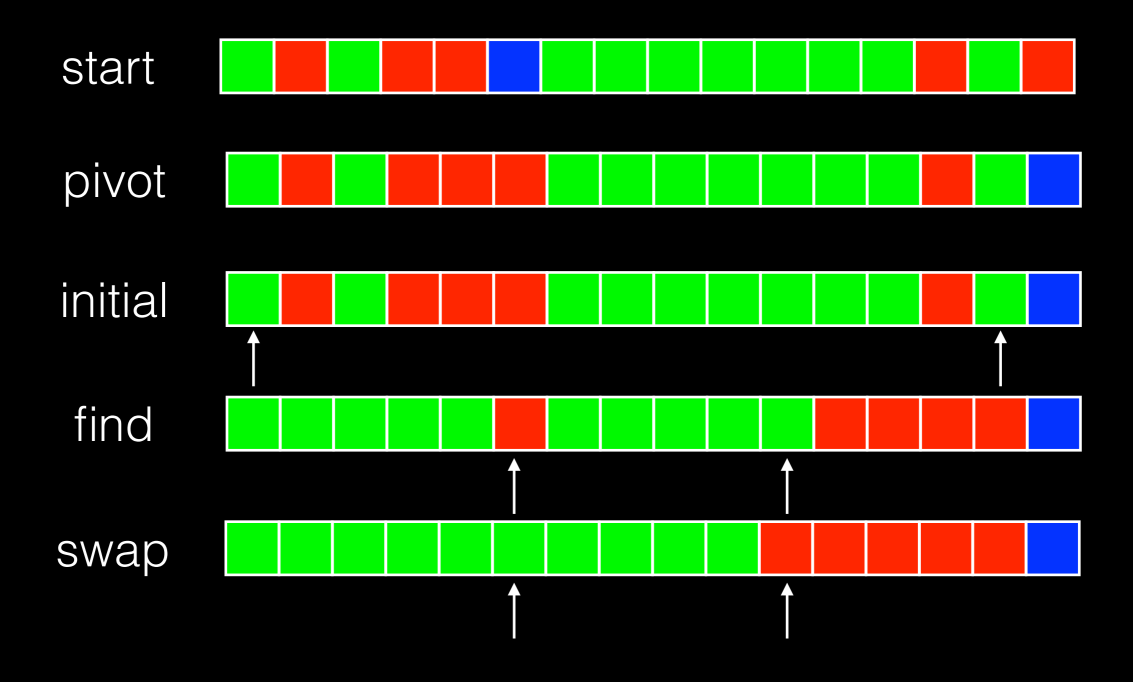




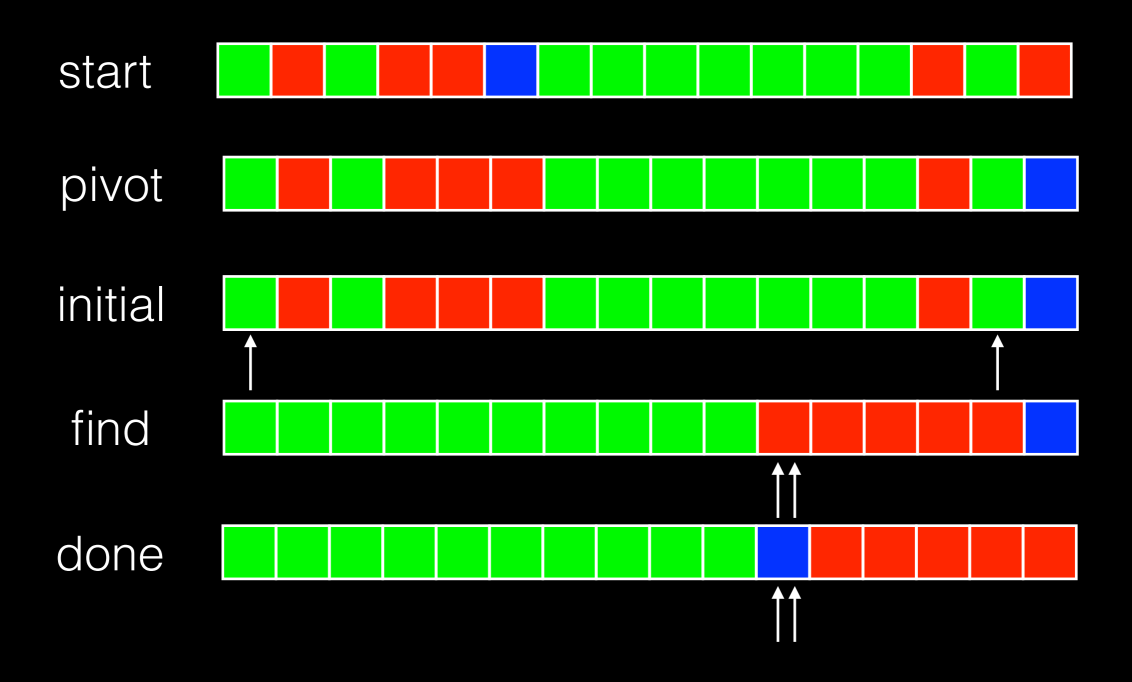








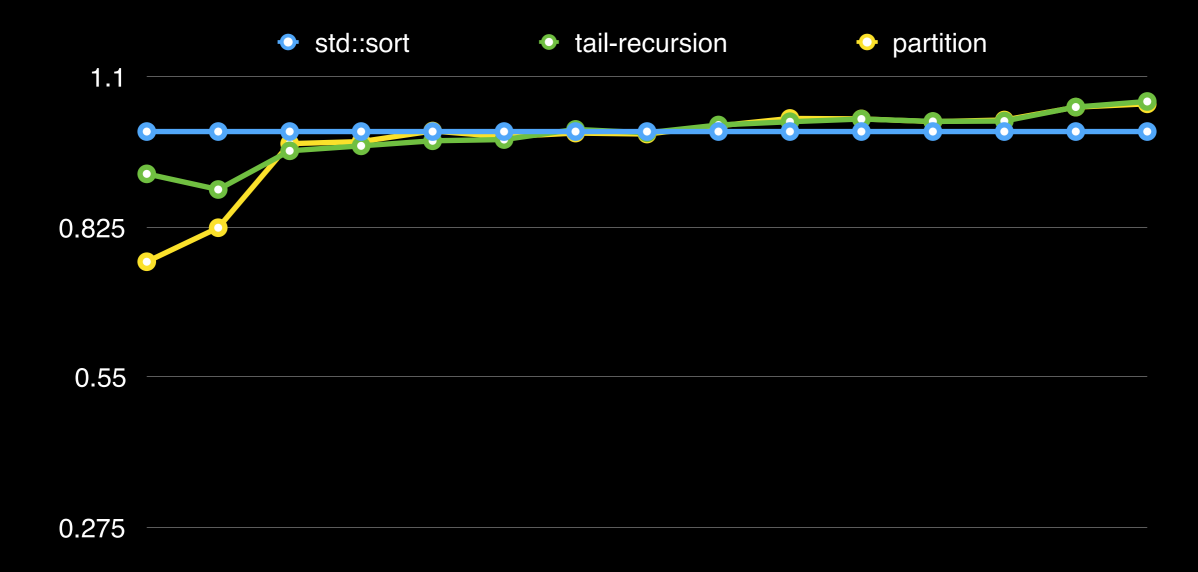
Partition



Partition

```
int* pbegin = begin, * pend = end;
while (true) {
  while (pbegin != pend && *pbegin < *pivot)
     ++pbegin;
  while (pbegin != pend && !(*--pend < *pivot));
  if (pbegin == pend) break;
  std::iter_swap(pbegin, pend);
  ++pbegin;
mid = pbegin;
```

Results





Sentinel Partition

- inner loop makes two checks per iteration:
 - determine if the end is reached
 - determine if the predicate applies
- can the check for the end be avoided?
 - use an object matching the predicate to stop

Sentinel on the Right

```
int* pbegin = begin, * pend = end;
while (true) {
  while (pbegin != pend && *pbegin < *pivot)
    ++pbegin;
  while (pbegin != pend && !(*--pend < *pivot));
  if (pbegin == pend) break;
  std::iter_swap(pbegin, pend);
  ++pbegin;
mid = pbegin;
```

Sentinel on the Right

```
int* pbegin = begin, * pend = end;
while (true) {
  while (*pbegin < *pivot)
    ++pbegin;
  while (pbegin != pend && !(*--pend < *pivot));
  if (pbegin == pend) break;
  std::iter_swap(pbegin, pend);
  ++pbegin;
mid = pbegin;
```

Initial Sentinel Partition

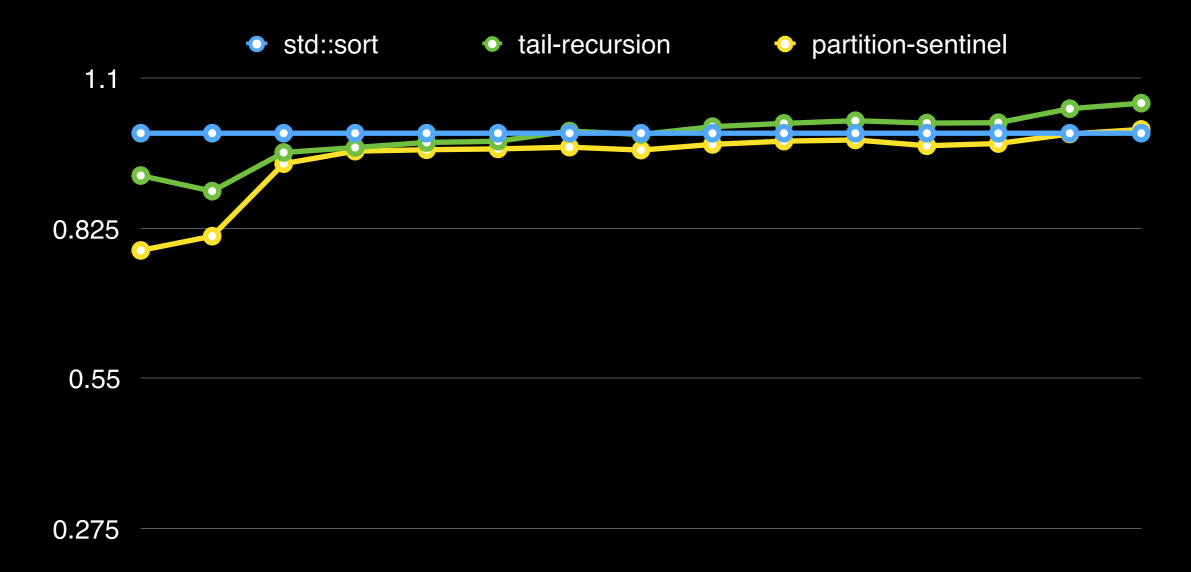
make sure there is a sentinel on the left side, too:

```
int* pbegin = begin, * pend = end;
if (pbegin != pend && !(*pbegin < p)) {
  while (pbegin != pend && !(*--pend < p)) {
  if (pbegin != pend) {
     std::iter_swap(pbegin, pend);
     ++pbegin;
```

Sentinel Partition Core

```
if (pbegin != pend) {
  while (true) {
     while (*pbegin < p) ++pbegin;
     while (!(*--pend < p));
     if (pend <= pbegin) break;
     std::iter_swap(pbegin, pend);
     ++pbegin;
mid = pbegin;
```

Results





Small Ranges

- many of the final ranges are small
- not worth kicking off an insertion sort
- manually sort ranges with up to 4 elements
- bigger ranges still use normal insertion sort

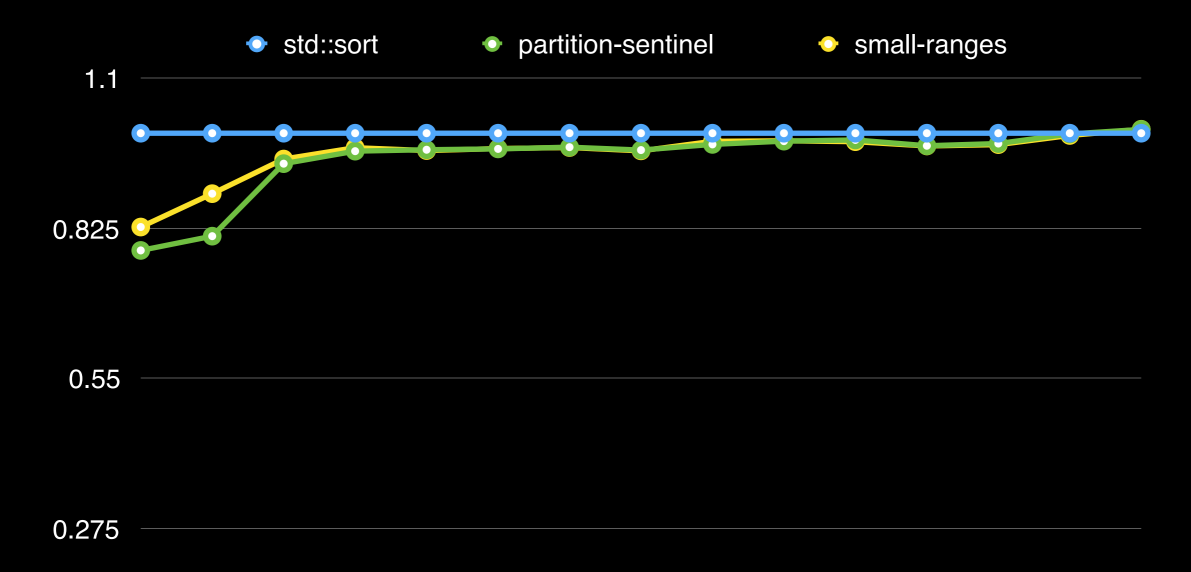
Small Range Dispatch

```
switch (std::distance(b, e)) {
  case 0:
  case 1: return;
  case 2: if (*--e < *b) swap(*b, *e); return;
  case 3: small::sort(b, b + 1, b + 2); return;
  case 4: small::sort(b, b + 1, b + 2, b + 3); return;
}
```

Sorting Four Elements

```
void small::sort(Ip0, Ip1, Ip2, Ip3) {
  sort(p0, p1, p2);
  if (*p3 < *p2)
    if (*p3 < *p1) {
       auto tmp = *p3; *p3 = *p2; *p2 = *p1;
       if (tmp < *p0) { *p1 = *p0; *p0 = tmp; }
       else *p1 = tmp;
     else swap(p2, p3);
```

Results





Partition Did Nothing

- the partition may not do anything
 - sequence is sorted already
 - notably: all elements are the same
- gamble time on testing if it is sorted
 - ... and fix a few local inconsistencies

Monitor Swaps

splitting the check may trigger small range optimisation

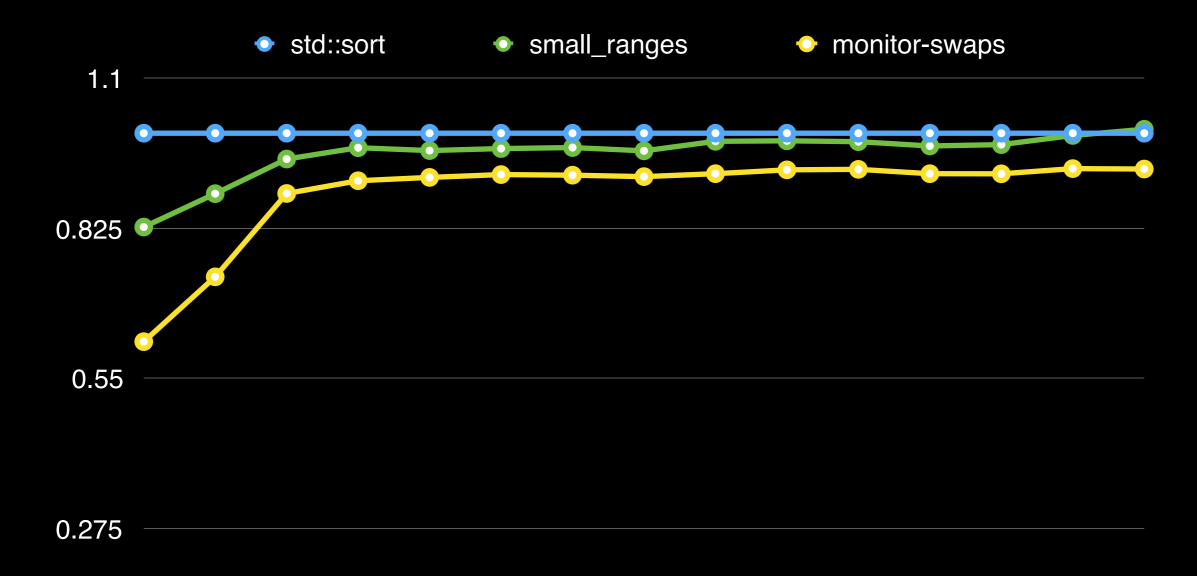
```
unsigned swaps = 0;
... // partition incrementing swaps

if (swaps == 0
    && incomplete_insertion(begin, mid)
    && incomplete_insertion(mid + 1, end)) {
    return;
}
```

Partial Insertion Sort

```
switch (std::distance(b, e)) { ... }
for (int* it = b, cout = 0; ++it != e; )
  if (*it < *(it - 1)) {
     if (++count == limit) return false;
     int* c = it, t = *c; *c = *(c - 1);
     while (b != --c && t < *(c - 1)) {
        *c = *(c - 1);
        if (++count == limit) \{ *(c - 1) = t; return false; \}
return true;
```

Results





Putting It All Together

```
bool incomplete_insertion(int* begin, int* end) {
  switch (std::distance(begin, end)) {
  case 0:
  case 1:
     return true:
   case 2:
     if (*--end < *begin) std::swap(*begin, *end);</pre>
     return true:
   case 3:
     small::sort(begin, begin + 1, begin + 2);
  case 4:
     small::sort(begin, begin + 1, begin + 2, begin + 3);
  case 5:
     small::sort(begin, begin + 1, begin + 2, begin + 3, begin
+4);
     return true;
  constexpr int limit = 8;
  int count(0);
  for (int* it = begin; ++it!= end; )
     if (*it < *(it - 1)) {
        if (++count == limit) return false;
       int^* c = it, t = ^*c;
        *c = *(c - 1);
        while (begin != --c && t < *(c - 1)) {
          *c = *(c - 1);
          if (++count == limit) {
             *(c - 1) = t;
             return false:
        *c = t;
  return true;
void sort(int* begin, int* end, int depth, int max) {
  while (20 < (len = std::distance(begin, end))) {
     if (++depth < max) {
        int* pivot = end - 1, * mid = begin + len / 2;
```

```
std::swap(*mid, *pivot);
unsigned swaps = 0;
int p = *pivot;
auto pred = [=](int arg){ return arg < p; };
int* pbegin = begin, * pend = end;
if (pbegin != pend && !pred(*pbegin)) {
  while (pbegin != pend && !pred(*--pend)) {
  if (pbegin != pend) {
     std::iter_swap(pbegin, pend);
     ++swaps;
     ++pbegin;
if (pbegin != pend) {
  while (true) {
     while (pred(*pbegin)) {
       ++pbegin;
     while (!pred(*--pend)) {
     if (pend <= pbegin) {
       break;
     std::iter_swap(pbegin, pend);
     ++pbegin;
     ++swaps;
mid = pbegin;
std::swap(*mid, *pivot);
if (swaps == 0)
  && incomplete_insertion(begin, mid)
  && incomplete_insertion(mid + 1, end)) {
if (mid - begin < end - mid) {
  sort(begin, mid, depth, max);
  begin = mid + 1;
```

```
sort(mid + 1, end, depth, max);
          end = mid:
     else {
       std::stable_sort(begin, end);
  switch (std::distance(begin, end)) {
  case 1:
     return;
     if (*--end < *begin) std::swap(*begin, *end);</pre>
    return:
     small::sort(begin, begin + 1, begin + 2);
     return;
  case 4:
     small::sort(begin, begin + 1, begin + 2, begin + 3);
  for (int* it = begin; ++it != end; )
    if (*it < *(it - 1)) {
       int^* c = it, t = *c;
       *c = *(c - 1);
       while (begin != --c && t < (c - 1))
         *c = *(c - 1);
        *c = t;
  return;
void sort(int* begin, int* end) {
  std::size_t size(std::distance(begin, end)), max(0);
  while (size >>=1) { ++max; }
  sort(begin, end, 0, 2 * max);
```

Putting It All Together

```
bool incomplete_insertion(int* begin, int* end) {
  switch (std::distance(begin, end))
  case 1:
     return true;
   case 2:
     if (*--end < *begin) std::swap(*begin, *end);</pre>
     return true;
     small::sort(begin, begin + 1, begin + 2);
     return true;
     small::sort(begin, begin + 1, begin + 2, begin + 3);
     return true;
     small::sort(begin, begin + 1, begin + 2, begin + 3, begin
+ 4):
     return true;
  constexpr int limit = 8:
  for (int* it = begin; ++it != end; )
     if (*it < *(it - 1)) {
       if (++count == limit) return false;
       int^* c = it, t = *c;
        {}^{*}C = {}^{*}(C - 1);
        while (begin != --c && t < (c - 1)) {
          *c = *(c - 1);
          if (++count == limit) {
             (c - 1) = t;
             return false;
        *c = t;
  return true;
void sort(int* begin, int* end, int depth, int max) {
  std::size t len;
  while (20 < (len = std::distance(begin, end))) {
    if (++depth < max) {
       int* pivot = end - 1, * mid = begin + len / 2;
```

```
std::swap(*mid, *pivot);
unsigned swaps = 0;
int p = *pivot;
auto pred = [=](int arg){ return arg < p; };
int* pbegin = begin, * pend = end;
if (pbegin != pend && !pred(*pbegin)) {
  while (pbegin != pend && !pred(*--pend)) {
  if (pbegin != pend) {
    std::iter_swap(pbegin, pend);
     ++swaps;
     ++pbegin;
if (pbegin != pend) {
     while (pred(*pbegin)) {
       ++pbegin;
     while (!pred(*--pend)) {
     if (pend <= pbegin) {
     std::iter_swap(pbegin, pend);
     ++pbegin;
     ++swaps:
mid = pbegin;
std::swap(*mid, *pivot);
if (swaps == 0)
  && incomplete_insertion(begin, mid)
  && incomplete_insertion(mid + 1, end)) {
if (mid - begin < end - mid) {
  sort(begin, mid, depth, max);
  begin = mid + 1;
```

```
else
          sort(mid + 1, end, depth, max);
          end = mid;
     else {
       std::stable_sort(begin, end);
  switch (std::distance(begin, end)) {
  case 1:
     return;
  case 2:
     if (*--end < *begin) std::swap(*begin, *end);
  case 3:
     small::sort(begin, begin + 1, begin + 2);
     return:
     small::sort(begin, begin + 1, begin + 2, begin + 3);
     return;
  for (int* it = begin; ++it != end; )
    if (*it < *(it - 1)) {
       int^* c = it, t = ^*c;
        *c = *(c - 1):
       while (begin != --c && t < (c - 1))
          {}^{*}C = {}^{*}(C - 1);
        *c = t;
  return;
void sort(int* begin, int* end) {
  std::size_t size(std::distance(begin, end)), max(0);
  while (size >>=1) { ++max; }
  sort(begin, end, 0, 2 * max);
```

Simple Implementation

```
void sort(int* begin, int* end) {
  std::size_t len = std::distance(begin, end);
  if (len \leq 1) return;
  int* pivot = end - 1;
  int* mid = std::partition(begin, pivot,
                [=](int value){ return value < *pivot; });
  swap(*mid, *pivot);
  sort(begin, mid);
  sort(mid + 1, end);
```

```
void sort(int* begin, int* end) {
  std::size_t len = std::distance(begin, end);
  if (len \leq 1) return;
  int* pivot = end - 1;
  int* mid = std::partition(begin, pivot,
                [=](int value){ return value < *pivot; });</pre>
  swap(*mid, *pivot);
  sort(begin, mid);
  sort(mid + 1, end);
```

```
template <typename T>
void sort(T * begin, T * end) {
  std::size_t len = std::distance(begin, end);
  if (len \leq 1) return;
  T * pivot = end - 1;
  * mid = std::partition(begin, pivot,
                [=](T value){ return value < *pivot; });
  swap(*mid, *pivot);
  sort(begin, mid);
  sort(mid + 1, end);
```

```
template <typename | ter>
void sort(Iter begin, Iter end) {
  std::size_t len = std::distance(begin, end);
  if (len \leq 1) return;
  ter pivot = end - 1;
  ter mid = std::partition(begin, pivot,
            [=](auto&& value){ return value < *pivot; });</pre>
  swap(*mid, *pivot);
  sort(begin, mid);
  sort(mid + 1, end);
```

```
template <typename Iter>
void sort(Iter begin, Iter end) {
  std::size_t len = std::distance(begin, end);
  if (len \leq 1) return;
  Iter pivot = end - 1;
  Iter mid = std::partition(begin, pivot,
            [=](auto&& value){ return value < *pivot; });
  swap(*mid, *pivot);
  sort(begin, mid);
  sort(mid + 1, end);
```

```
template <typename Iter, typename Comp>
void sort(Iter begin, Iter end, Comp c) {
  std::size_t len = std::distance(begin, end);
  if (len \leq 1) return;
  Iter pivot = end - 1;
  Iter mid = std::partition(begin, pivot,
            [=](auto&& value){ return c(value, *pivot); });
  swap(*mid, *pivot);
  sort(begin, mid, c);
  sort(mid + 1, end, c);
```

Quicksort Killer

- custom comparators allow hostile orders:
 - make every choice of pivot bad
 - adaptive order based on elements compared
 - have the pivot always be rather small

Killer Comparison

```
bool operator()(int x, int y) const {
 if (r->v[x] == max && r->v[y] == max) {
    r->v[x == r->cand? x: y] = ++r->count;
     r->cand = x == r->cand? y: x;
  return r \rightarrow v[x] < r \rightarrow v[y];
```

Killer Comparison

```
bool operator()(int x, int y) const {
 if (r->v[x] == max && r->v[y] == max) {
    r->v[x==r->cand? x: y] = ++r->count;
    r->cand = x == r->cand? y: x;
  return r \rightarrow v[x] < r \rightarrow v[y];
```

Killer Comparison

```
bool operator()(int x, int y) const {
 if (r->v[x] == max && r->v[y] == max) {
    r->v[x == r->cand? x: y] = ++r->count;
     r->cand = x == r->cand? y: x;
  return r \rightarrow v[x] < r \rightarrow v[y];
```

Summary

- quick sort is fast
 - when pulling a lot of tricks
 - for the expected cases
 - it is a hybrid using multiple algorithms
- => real-world algorithms need a bit of tuning

Questions

