

Implementing Heaps

Bounded Priority Queues

- **Priority queues:**
 - a type of work list that
 - stores elements
 - gives back the one with the highest priority
- **How big?**
 - unbounded
 - **bounded**

Bounded Priority Queue Interface

```
// typedef void* elem;          // Decided by client
typedef bool has_higher_priority_fn(elem e1, elem e2);

// typedef _____* pq_t;

bool pq_empty(pq_t Q)
    /*@requires Q != NULL;      @*/;

bool pq_full(pq_t Q)
    /*@requires Q != NULL;      @*/;

pq_t pq_new(int capacity, has_higher_priority_fn* prio)
    /*@requires capacity > 0 && prio != NULL; @*/
    /*@ensures \result != NULL && pq_empty(\result); @*/;

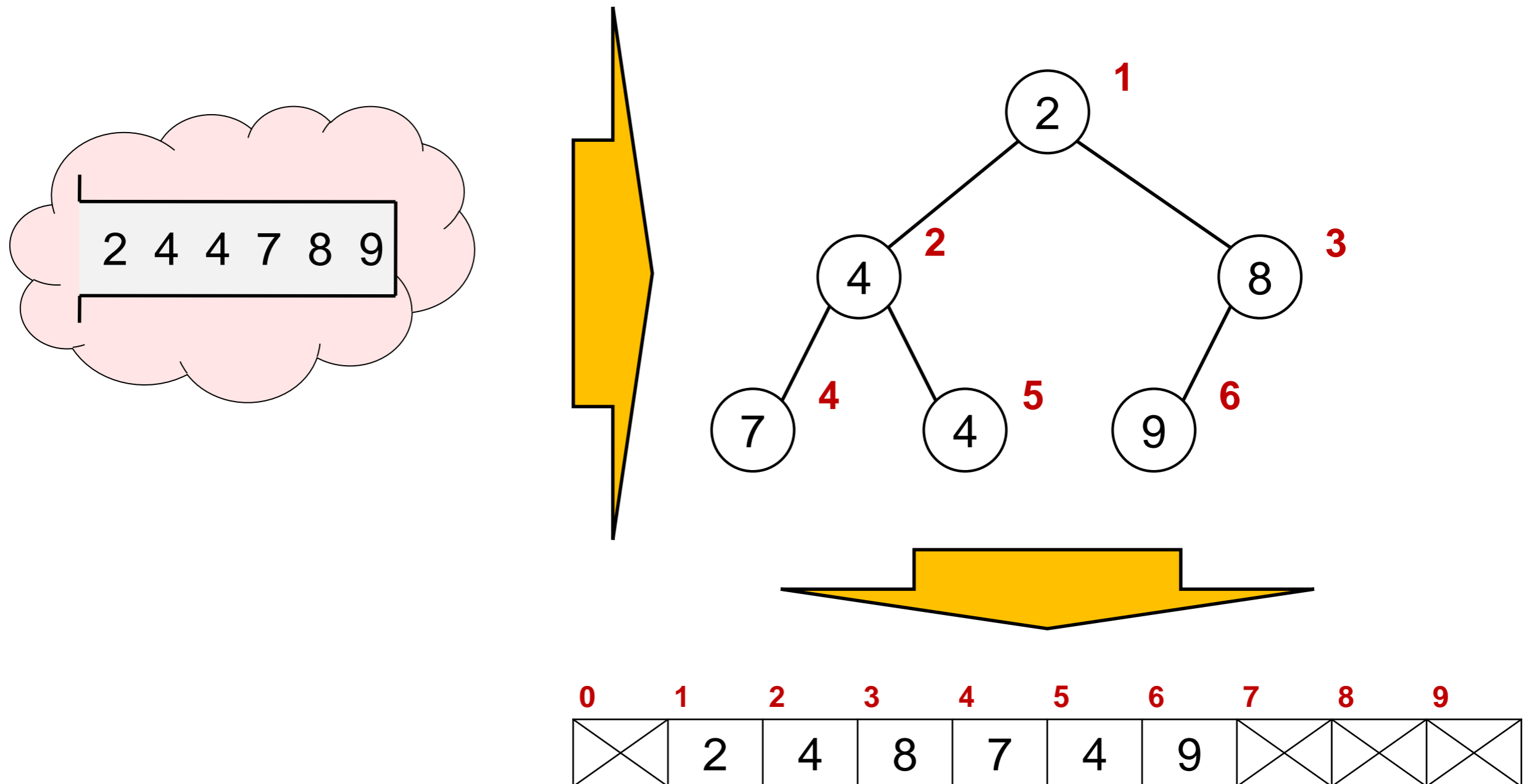
void pq_add(pq_t Q, elem e)
    /*@requires Q != NULL && !pq_full(Q) && e != NULL; @*/
    /*@ensures !pq_empty(Q); @*/;

elem pq_rem (pq_t Q)
    /*@requires Q != NULL && !pq_empty(Q); @*/
    /*@ensures \result != NULL && !pq_full(Q); @*/;

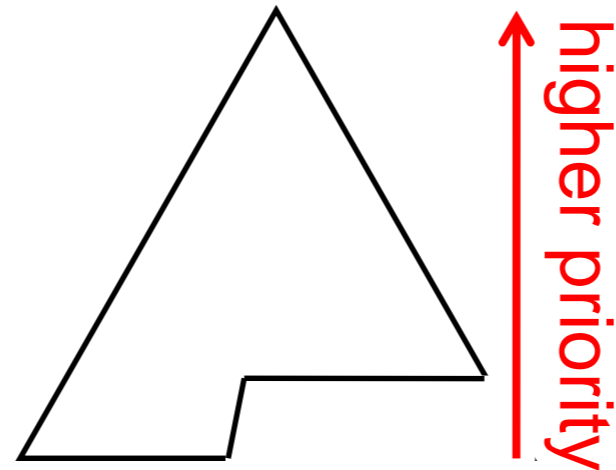
elem pq_peek (pq_t Q)
    /*@requires Q != NULL && !pq_empty(Q); @*/
    /*@ensures \result != NULL && !pq_empty(Q); @*/;
```

Priority Queues

A **priority queue** viewed as a **heap** implemented as an **array**



Heaps Invariants



1. Shape invariant

2. Ordering invariant

point of view
of **child**

- The priority of a child is lower than or equal to the priority of its parent
or equivalently

point of view
of **parent**

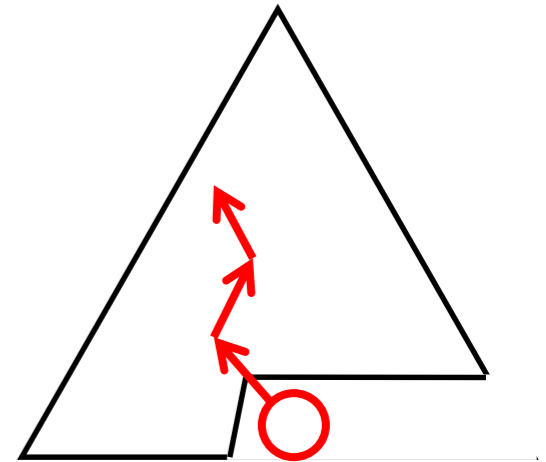
- The priority of a parent is higher than or equal to the priority of its children

Heap Operations

● Insertion

- place the new element in the leftmost open position in the last level to satisfy the shape invariant
- sift up to restore the ordering invariant

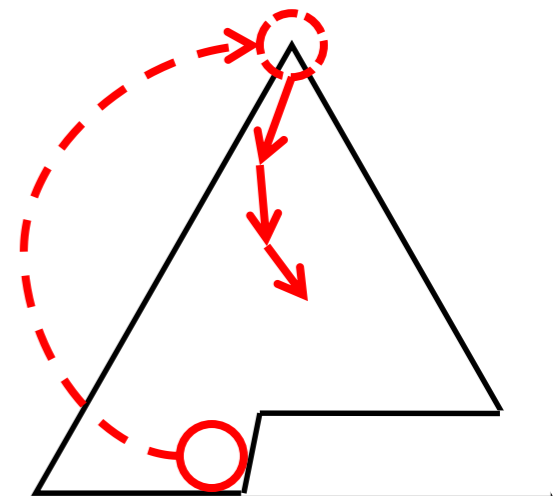
$O(\log n)$



● Removal

- replace the root with the element in the rightmost filled position on the last level to satisfy the shape invariant
- sift down to restore the ordering invariant

$O(\log n)$



Strategy:

- maintain the shape invariant
- temporarily break and then restore the ordering invariant

Priority Queue Implementations

	<i>Unsorted array/list</i>	<i>Sorted array/list</i>	<i>AVL trees</i>	<i>Heaps</i>
add	$O(1)$	$O(n)$	$O(\log n)$	$O(\log n)$
rem	$O(n)$	$O(1)$	$O(\log n)$	$O(\log n)$
peek	$O(n)$	$O(1)$	$O(\log n)$	$O(1)$

Cost of **add**
using arrays are
amortized

Only if we can access
the bottom-most
right-most node in $O(1)$

Implementing Bounded Heaps

Concrete Type



- The heap data structure needs to store
 - the array that contains the heap elements
 - its true size
 - that's capacity + 1
 - the position where to add the next element
 - the priority function

because we sacrifice index 0

```
typedef struct heap_header heap;
struct heap_header {
    int limit; // == capacity + 1
    elem[] data; // \length(data) == limit
    int next; // 1 <= next && next <= limit
    has_higher_priority_fn* prior; // != NULL
};
```


Basic Representation Invariants

```
typedef struct heap_header heap;
struct heap_header {
    int limit;           // == capacity + 1
    elem[] data;        // \length(data) == limit
    int next;           // 1 <= next && next <= limit
    has_higher_priority_fn* prior; // != NULL
};
```

- We simply translate the field constraints
 - *and preempt overflow*

```
bool is_heap_safe(heap* H) {
    return H != NULL
        && 1 < H->limit && H->limit <= int_max()/2
        && is_array_expected_length(H->data, H->limit)
        && 1 <= H->next && H->next <= H->limit
        && H->prior != NULL;
}
```

because
right child of i is $2i+1$

and
 $2*(int_max()/2) + 1 == int_max()$

- This checks that basic heap manipulations are **safe**

Heap Invariants

Beyond basic safety, we need to check:

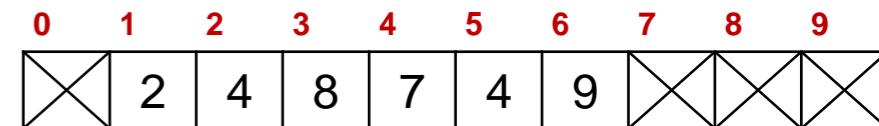
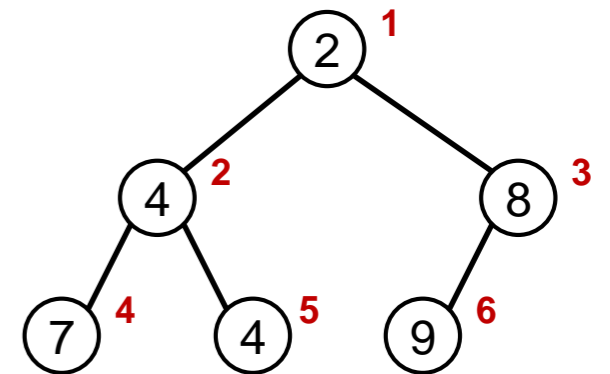
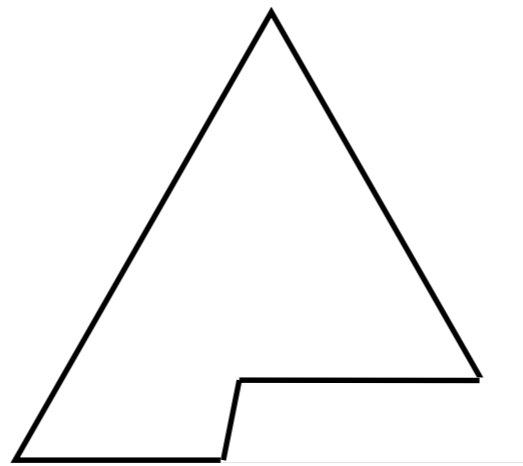
- the shape invariant

- this is automatic

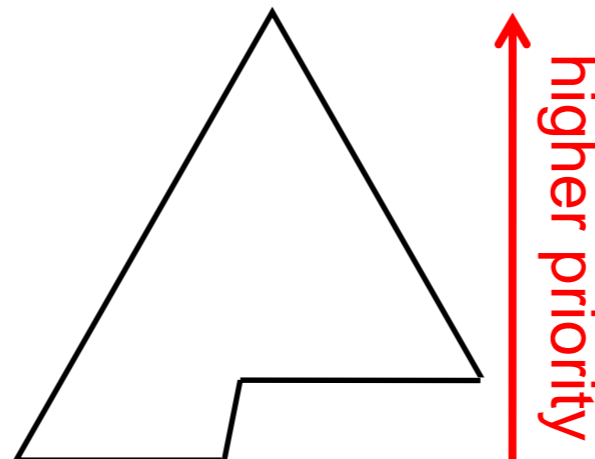
- elements are stored

- level by level

- from left to right



- the ordering invariant



The Ordering Invariant

```
typedef struct heap_header heap;
struct heap_header {
    int limit;    // == capacity + 1
    elem[] data; // \length(data) == limit
    int next;    // 1 <= next && next <= limit
    has_higher_priority_fn* prior; // != NULL
};
```

- The priority of a child is lower than or equal to the priority of its parent
- The priority of a parent is higher than or equal to the priority of its children

● Let's introduce an abstraction

○ Reason about where a node belongs in the tree

- not priorities
- not arrays

This will also help with the confusion about min-heaps

● It's Ok for node e1 to be the parent of e2 if

○ e1 has priority higher than or equal to e2

- but `prior` tests if a node has **strictly higher** priority than another

Min-heap version:
value of e1 \leq value of e2

○ it is **not the case** that e2 has strictly higher priority than e1

Min-heap version:
value of e2 \nless value of e1

The Ordering Invariant

```
typedef struct heap_header heap;
struct heap_header {
    int limit; // == capacity + 1
    elem[] data; // \length(data) == limit
    int next; // 1 <= next && next <= limit
    has_higher_priority_fn* prior; // != NULL
};
```

- It's Ok for node e1 to be the parent of e2 if
 - it is **not the case** that e2 has strictly higher priority than e1

```
bool ok_above(heap* H, int i1, int i2)
//@requires is_heap_safe(H);
//@requires 1 <= i1 && i1 < H->next;
//@requires 1 <= i2 && i2 < H->next;
{
    elem e1 = H->data[i1];
    elem e2 = H->data[i2];
    return !(*H->prior)(e2, e1);
}
```

H is safe

i1 and i2 are in bounds

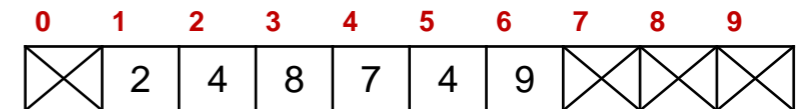
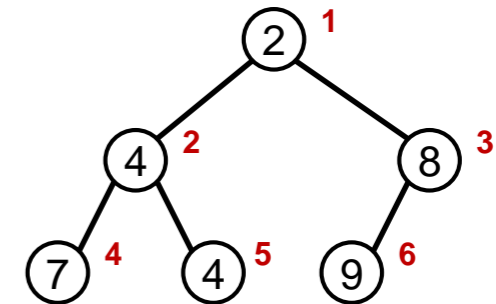
It is **not the case** that e2 has strictly higher priority than e1

The Ordering Invariant

```
typedef struct heap_header heap;
struct heap_header {
    int limit; // == capacity + 1
    elem[] data; // \length(data) == limit
    int next; // 1 <= next && next <= limit
    has_higher_priority_fn* prior; // != NULL
};
```

- The priority of **every** child is lower than or equal to the priority of its parent
 - Every parent is Ok above its children

```
bool is_heap_ordered(heap* H)
//@requires is_heap_safe(H); H is safe
{
    for (int child = 2; child < H->next; child++)
        //@loop_invariant 2 <= child && child <= H->next;
        {
            int parent = child/2;
            if (!ok_above(H, parent, child))
                return false;
        }
    return true;
}
```



- The root of the tree is at index 1
 - the first child is at index 2
- *Is this code safe?*

The Ordering Invariant

```
typedef struct heap_header heap;
struct heap_header {
    int limit; // == capacity + 1
    elem[] data; // \length(data) == limit
    int next; // 1 <= next && next <= limit
    has_higher_priority_fn* prior; // != NULL
};
```

● Is this code safe?

```
1. bool is_heap_ordered(heap* H)
2. //@requires is_heap_safe(H);
3. {
4.     for (int child = 2; child < H->next; child++)
5.         //@loop_invariant 2 <= child && child < H->next;
6.         {
7.             int parent = child/2;
8.             if (!ok_above(H, parent, child))
9.                 return false;
10.        }
11.    return true;
12. }
```

○ H->next

- because $H \neq \text{NULL}$
 - since `is_heap_safe(H)`

○ ok_above(H, parent, child)

```
bool ok_above(heap* H, int i1, int i2)
//@requires is_heap_safe(H);
//@requires 1 <= i1 && i1 < H->next;
//@requires 1 <= i2 && i2 < H->next;
```

- $1 \leq \text{child} \ \&\& \ \text{child} < H->\text{next}$
 - because $2 \leq \text{child}$ by line 5
 - and $\text{child} < H->\text{next}$ by line 4
- $1 \leq \text{parent} \ \&\& \ \text{parent} < H->\text{next}$
 - because $\text{parent} = \text{child}/2$ by line 7
 - and $2 \leq \text{child} \ \&\& \ \text{child} < H->\text{next}$
 - by lines 4–5 and math

The Representation Invariant

- A value of type `heap` must satisfy
 - the basic safety invariants
 - the shape invariant
 - automatic
 - the ordering invariant

```
bool is_heap(heap* H) {  
    return is_heap_safe(H)  
        && is_heap_ordered(H);  
}
```

Constant-time Operations

pq_full, pq_empty, pq_peek

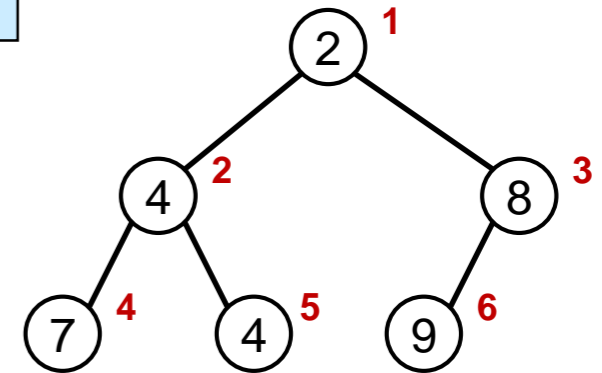
```
typedef struct heap_header heap;
struct heap_header {
    int limit; // == capacity + 1
    elem[] data; // \length(data) == limit
    int next; // 1 <= next && next <= limit
    has_higher_priority_fn* prior; // != NULL
};
```

```
bool pq_full(heap* H)
//@requires is_heap(H);
//@ensures \result == (H->next == H->limit);
{
    return H->next == H->limit;
}
```

O(1)

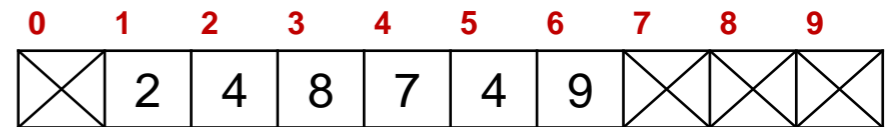
We can fill a **bounded** heap to the brim

Implementation-only postcondition
(will come in handy in proofs)



```
bool pq_empty(heap* H)
//@requires is_heap(H);
{
    return H->next == 1;
}
```

O(1)



```
elem pq_peek(heap* H)
//@requires is_heap(H) && !pq_empty(H);
//@ensures is_heap(H) && !pq_empty(H);
{
    return H->data[1];
}
```

O(1)

We sacrificed index 0

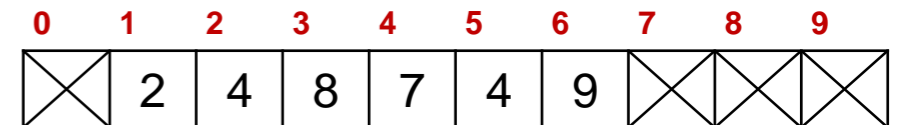
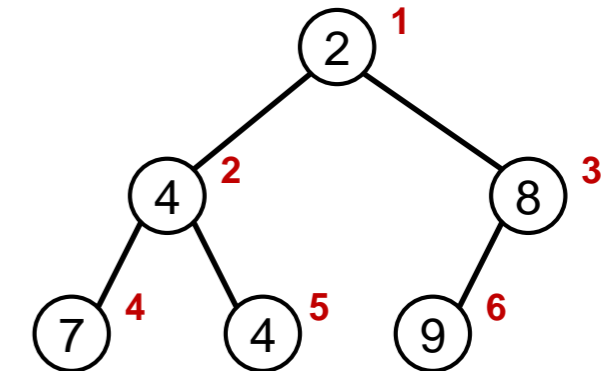
pq_new

```
typedef struct heap_header heap;
struct heap_header {
    int limit; // == capacity + 1
    elem[] data; // \length(data) == limit
    int next; // 1 <= next && next <= limit
    has_higher_priority_fn* prior; // != NULL
};
```

O(1)

```
heap* pq_new(int capacity, has_higher_priority_fn* prior)
//@requires 0 < capacity && capacity <= int_max()/2 - 1;
//@requires prior != NULL;
//@ensures is_heap(\result);
{
    heap* H = alloc(heap);
    H->limit = capacity + 1;
    H->next = 1;
    H->data = alloc_array(elem, H->limit);
    H->prior = prior;
    return H;
}
```

Overflow!



○ To preempt overflow, we must have

$$1 < H->limit \ \&\& \ H->limit \leq \text{int_max}()/2$$

but $H->limit == \text{capacity} + 1$

○ so

$$0 < \text{capacity} \ \&\& \ \text{capacity} \leq \text{int_max}()/2 - 1$$

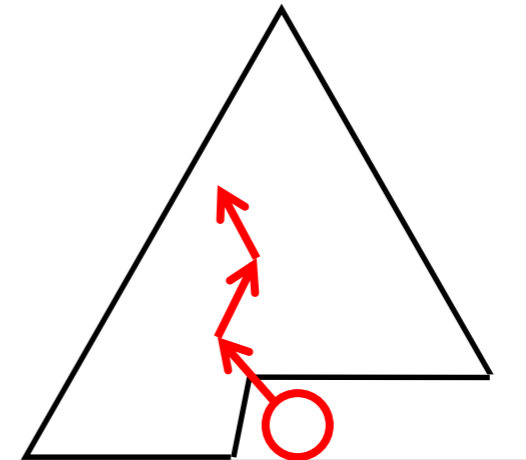
Implementing `pq_add`

pq_add

```
typedef struct heap_header heap;
struct heap_header {
    int limit;      // == capacity + 1
    elem[] data;  // \length(data) == limit
    int next;      // 1 <= next && next <= limit
    has_higher_priority_fn* prior; // != NULL
};
```

```
void pq_add(heap* H, elem e)
//@requires is_heap(H) && !pq_full(H);
//@ensures is_heap(H) && !pq_empty(H);
{
    H->data[H->next] = e;
    (H->next)++;

    int i = H->next - 1;
    while (i > 1)      // sifting up
    {
        int parent = i/2;
        if (ok_above(H, parent, i))
            return;    // no more violations
        swap_up(H, i);
        i = parent;
    }
    return;    // reached the root
}
```



- place the new element in the leftmost open position in the last level to satisfy the shape invariant
- sift up to restore the ordering invariant

Is this code safe?

Safety

- Potential safety concerns
 - H is not NULL
 - array access shall be in bound
 - `ok_above` has preconditions
 - `swap_up`
 - we haven't implemented it yet

```
typedef struct heap_header heap;
struct heap_header {
    int limit;      // == capacity + 1
    elem[] data;  // \length(data) == limit
    int next;      // 1 <= next && next <= limit
    has_higher_priority_fn* prior; // != NULL
};
```

```
void pq_add(heap* H, elem e)
//@requires is_heap(H) && !pq_full(H);
//@ensures is_heap(H) && !pq_empty(H);
{
    H->data[H->next] = e;
    (H->next)++;

    int i = H->next - 1;
    while (i > 1)      // sifting up
    {
        int parent = i/2;
        if (ok_above(H, parent, i))
            return;    // no more violations
        swap_up(H, i);
        i = parent;
    }
    return;    // reached the root
}
```

Safety

```
typedef struct heap_header heap;
struct heap_header {
    int limit;      // == capacity + 1
    elem[] data; // \length(data) == limit
    int next;      // 1 <= next && next <= limit
    has_higher_priority_fn* prior; // != NULL
};
```

● H is not NULL

○ To show: $H \neq \text{NULL}$

- $\text{is_heap}(H)$ by precondition
- $\text{is_heap_safe}(H)$ by def. of is_heap
- $H \neq \text{NULL}$ by def. of is_heap_safe



```
bool is_heap_safe(heap* H) {
    return H != NULL
        && 1 < H->limit && H->limit <= int_max()/2
        && is_array_expected_length(H->data, H->limit)
        && 1 <= H->next && H->next <= H->limit
        && H->prior != NULL;
}
```

```
bool is_heap(heap* H) {
    return is_heap_safe(H)
        && is_heap_ordered(H);
}
```

```
void pq_add(heap* H, elem e)
//@requires is_heap(H) && !pq_full(H);
//@ensures is_heap(H) && !pq_empty(H);
{
    H->data[H->next] = e;
    (H->next)++;

    int i = H->next - 1;
    while (i > 1) // sifting up
    {
        int parent = i/2;
        if (ok_above(H, parent, i))
            return; // no more violations
        swap_up(H, i);
        i = parent;
    }
    return; // reached the root
}
```

Safety

```
typedef struct heap_header heap;
struct heap_header {
    int limit;      // == capacity + 1
    elem[] data; // \length(data) == limit
    int next;      // 1 <= next && next <= limit
    has_higher_priority_fn* prior; // != NULL
};
```

- Array access shall be in bound

- **To show: $0 \leq H->next$**

- $1 \leq H->next$ by `is_heap(H)`
- $0 \leq H->next$ by math ✓

- **To show: $H->next < H->limit$**

- $H->next \leq H->limit$ by `is_heap(H)`
- $H->next \neq H->limit$ by `!pq_full(H)`
- $H->next < H->limit$ by math ✓

```
void pq_add(heap* H, elem e)
//@requires is_heap(H) && !pq_full(H);
//@ensures is_heap(H) && !pq_empty(H);
{
    H->data[H->next] = e;
    (H->next)++;

    int i = H->next - 1;
    while (i > 1) // sifting up
    {
        int parent = i/2;
        if (ok_above(H, parent, i))
            return; // no more violations
        swap_up(H, i);
        i = parent;
    }
    return; // reached the root
}
```

```
bool is_heap_safe(heap* H) {
    return H != NULL
        && 1 < H->limit && H->limit <= int_max()/2
        && is_array_expected_length(H->data, H->limit)
        && 1 <= H->next && H->next <= H->limit
        && H->prior != NULL,
```

```
bool pq_full(heap* H)
//@requires is_heap(H)
{
    return H->next == H->limit;
}
```

Safety

```
typedef struct heap_header heap;
struct heap_header {
    int limit;      // == capacity + 1
    elem[] data;  // \length(data) == limit
    int next;      // 1 <= next && next <= limit
    has_higher_priority_fn* prior; // != NULL
};
```

● Are the array accesses still in bound **after** we modify H->next ?

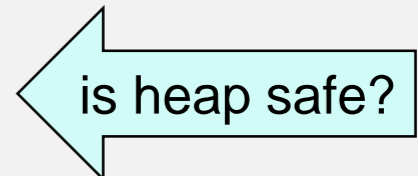
- More generally, is the heap still safe?
 - is `is_heap_safe(H)` still valid after we increment H->next?

○ **To show: `is_heap_safe(H)`**

- No field constraint is affected except `next <= limit`
- **To show: `H->next ≤ H->limit`**
 - right after `(H->next)++`
 - ❑ `H->next ≤ H->limit` before by `is_heap(H)`
 - ❑ `H->next ≠ H->limit` before by `!pq_full(H)`
 - ❑ `H->next < H->limit` before by math
 - ❑ `H->next ≤ H->limit` after by math
 - ❑ `is_heap_safe(H)` after



```
void pq_add(heap* H, elem e)
//@requires is_heap(H) && !pq_full(H);
//@ensures is_heap(H) && !pq_empty(H);
{
    H->data[H->next] = e;
    (H->next)++;
    int i = H->next - 1;
    while (i > 1) // sifting up
    {
        int parent = i/2;
        if (ok_above(H, parent, i))
            return; // no more violations
        swap_up(H, i);
        i = parent;
    }
    return; // reached the root
}
```



Safety

```
bool ok_above(heap* H, int i1, int i2)
//@requires is_heap_safe(H);
//@requires 1 <= i1 && i1 < H->next;
//@requires 1 <= i2 && i2 < H->next;
```

● Preconditions of `ok_above` are met

○ **To show:** `is_heap_safe(H)`

➤ by new assertion



○ **To show:** $1 \leq i$

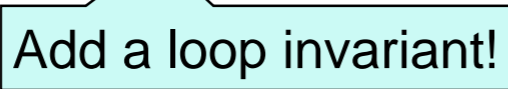
➤ $1 < i$ by loop guard

➤ $1 \leq i$ by math



○ **To show:** $i < H->next$

➤ ? 





○ **To show:** $1 \leq parent$

○ **To show:** $parent < H->next$

```
void pq_add(heap* H, elem e)
//@requires is_heap(H) && !pq_full(H);
//@ensures is_heap(H) && !pq_empty(H);
{
  H->data[H->next] = e;
  (H->next)++;
  //@assert is_heap_safe(H);
  int i = H->next - 1;
  while (i > 1) // sifting up
  {
    int parent = i/2;
    if (ok_above(H, parent, i))
      return; // no more violations
    swap_up(H, i);
    i = parent;
  }
  return; // reached the root
}
```

Safety

```
bool ok_above(heap* H, int i1, int i2)
//@requires is_heap_safe(H);
//@requires 1 <= i1 && i1 < H->next;
//@requires 1 <= i2 && i2 < H->next;
```

- Preconditions of `ok_above` are met

- **To show:** `is_heap_safe(H)` ✓
- **To show:** $1 \leq i$ ✓
- **To show:** $i < H->next$ ✓
 - $i < H->next$ by LI ✓
- **To show:** $1 \leq \text{parent}$ ✓
 - $\text{parent} = i/2$ by code
 - $1 < i$ by loop guard
 - $1 \leq i/2$ by math ✓
- **To show:** $\text{parent} < H->next$ ✓
 - $i < H->next$ by LI
 - $i/2 < H->next$ by math ✓

```
void pq_add(heap* H, elem e)
//@requires is_heap(H) && !pq_full(H);
//@ensures is_heap(H) && !pq_empty(H);
{
    H->data[H->next] = e;
    (H->next)++;
    //@assert is_heap_safe(H);
    int i = H->next - 1;
    while (i > 1) // sifting up
        //@loop_invariant 1 <= i && i < H->next;
        {
            int parent = i/2;
            if (ok_above(H, parent, i))
                return; // no more violations
            swap_up(H, i);
            i = parent;
        }
    return; // reached the root
}
```

Validity left as exercise

Safety

- Preconditions of `swap_up` are met
- Code for `swap_up`

- This takes the point of view of a **child** node

- all nodes are children except the root
 - $2 \leq \text{child}$

```
void swap_up(heap* H, int child)
//@requires is_heap_safe(H);
//@requires 2 <= child && child < H->next;
//@requires !ok_above(H, child/2, child);
//@ensures ok_above(H, child/2, child);
{
    int parent = child/2;
    elem tmp = H->data[child];
    H->data[child] = H->data[parent];
    H->data[parent] = tmp;
}
```

H is safe, but ...

... it has an ordering violation at child

`swap_up` fixes this ordering violation

Safety

```
void swap_up(heap* H, int child)
//@requires is_heap_safe(H);
//@requires 2 <= child && child < H->next;
//@requires !ok_above(H, child/2, child);
//@ensures ok_above(H, child/2, child);
```

- Preconditions of `swap_up` are met

- **To show:** `is_heap_safe(H)` ✓
- **To show:** `2 ≤ i && i < H->next` ✓
- **To show:** `!ok_above(H, i/2, i)`
 - `parent = i/2` by code
 - `!ok_above(H, parent, i)` by conditional ✓

```
void pq_add(heap* H, elem e)
//@requires is_heap(H) && !pq_full(H);
//@ensures is_heap(H) && !pq_empty(H);
{
  H->data[H->next] = e;
  (H->next)++;
  //@assert is_heap_safe(H);
  int i = H->next - 1;
  while (i > 1) // sifting up
  //@loop_invariant 1 <= i && i < H->next;
  {
    int parent = i/2;
    if (ok_above(H, parent, i))
      return; // no more violations
    swap_up(H, i);
    i = parent;
  }
  return; // reached the root
}
```

Correctness of `pq_add`

Is this Code Correct?

```
bool is_heap(heap* H) {  
    return is_heap_safe(H)  
        && is_heap_ordered(H);  
}
```

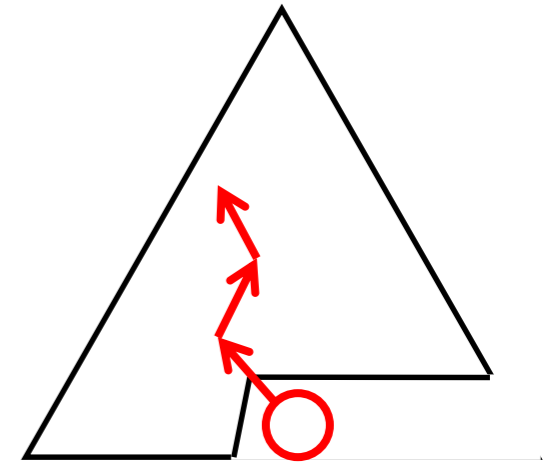
- To show: **!pq_empty(H)** ✓

Left as exercise

- To show: **is_heap(H)**
 - To show: **is_heap_safe(H)** ✓
 - To show: **is_heap_ordered(H)**

```
void pq_add(heap* H, elem e)  
//@requires is_heap(H) && !pq_full(H);  
//@ensures is_heap(H) && !pq_empty(H);  
{  
    H->data[H->next] = e;  
    (H->next)++;  
    //@assert is_heap_safe(H);  
    int i = H->next - 1;  
    while (i > 1) // sifting up  
        //@loop_invariant 1 <= i && i < H->next;  
        {  
            int parent = i/2;  
            if (ok_above(H, parent, i))  
                return; // no more violations  
            swap_up(H, i);  
            i = parent;  
        }  
    return; // reached the root  
}
```

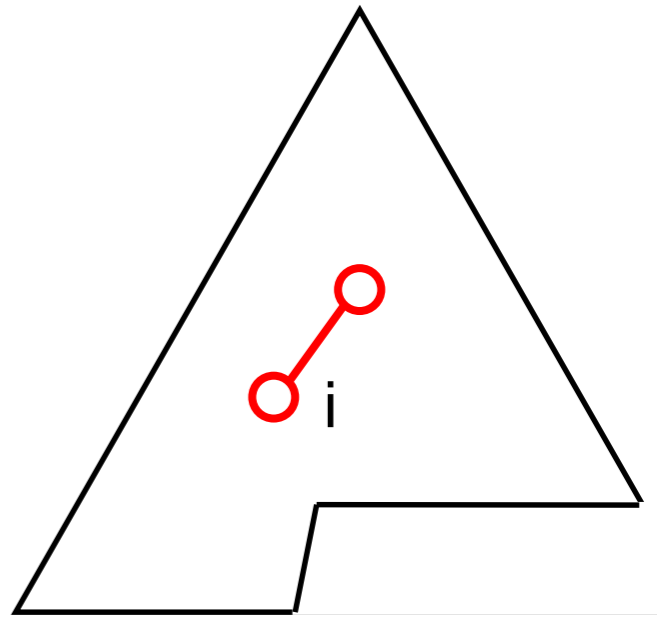
Is this Code Correct?



- **To show:** `is_heap_ordered(H)`
 - We have nowhere to point to! ❌
 - Our usual solution is to add it as an additional loop invariant
 - `//@loop_invariant is_heap_ordered(H);`
 - *But is it valid?*
 - No!
 - We are in the midst of restoring the ordering invariant that we have potentially just broken
 - ❑ It will not hold in general

```
void pq_add(heap* H, elem e)
//@requires is_heap(H) && !pq_full(H);
//@ensures is_heap(H) && !pq_empty(H);
{
    H->data[H->next] = e;
    (H->next)++;
    //@assert is_heap_safe(H);
    int i = H->next - 1;
    while (i > 1) // sifting up
        //@loop_invariant 1 <= i && i < H->next;
        {
            int parent = i/2;
            if (ok_above(H, parent, i))
                return; // no more violations
            swap_up(H, i);
            i = parent;
        }
    return; // reached the root
}
```

Is this Code Correct?



- **To show: `is_heap_ordered(H)`**

- *We are in the midst of restoring the ordering invariant that we have potentially just broken*

- Can we come up with another loop invariant that can serve our purpose?

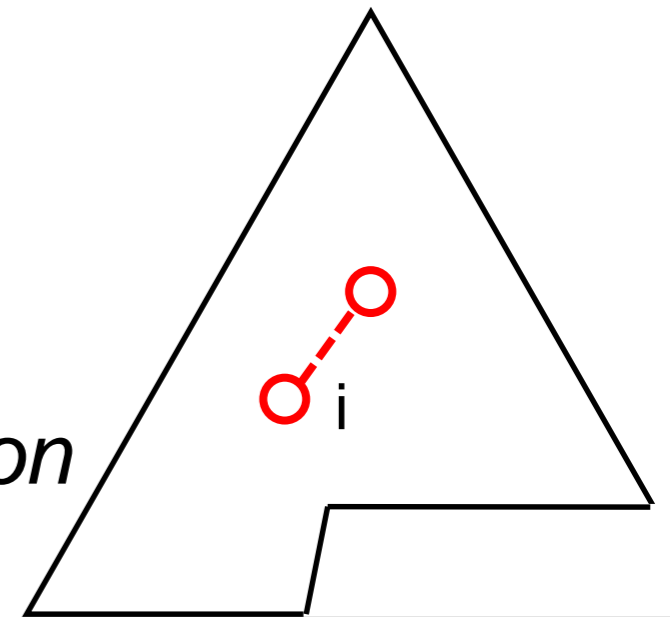
- Note that the ordering invariant **almost** works

- while sifting up, there is at most one violation

- and it occurs between `i` and its parent

```
void pq_add(heap* H, elem e)
//@requires is_heap(H) && !pq_full(H);
//@ensures is_heap(H) && !pq_empty(H);
{
    H->data[H->next] = e;
    (H->next)++;
    //@assert is_heap_safe(H);
    int i = H->next - 1;
    while (i > 1) // sifting up
        //@loop_invariant 1 <= i && i < H->next;
        {
            int parent = i/2;
            if (ok_above(H, parent, i))
                return; // no more violations
            swap_up(H, i);
            i = parent;
        }
    return; // reached the root
}
```


Weakening the Invariant



- While sifting up, there is **at most one** violation
 - and it occurs between *i* and its parent

- Capture this in a weakened version of `is_heap_ordered`

```
bool is_heap_except_up(heap* H, int x)
//@requires is_heap_safe(H);
//@requires 1 <= x && x < H->next;
{
    for (int child = 2; child < H->next; child++)
        //@loop_invariant 2 <= child && child <= H->next;
        {
            int parent = child/2;
            if (!child == x ||
                ok_above(H, parent, child))
                return false;
        }
    return true;
}
```

Exception

Allowed exception at x

- This is the code of `is_heap_ordered` except that it skips over *x*
 - if there is a violation there, it turns a blind eye
 - but no other violations are permitted

Is this Code Correct?

- **To show: `is_heap_ordered(H)`**

- we added a loop invariant

- This must be true everywhere the function returns

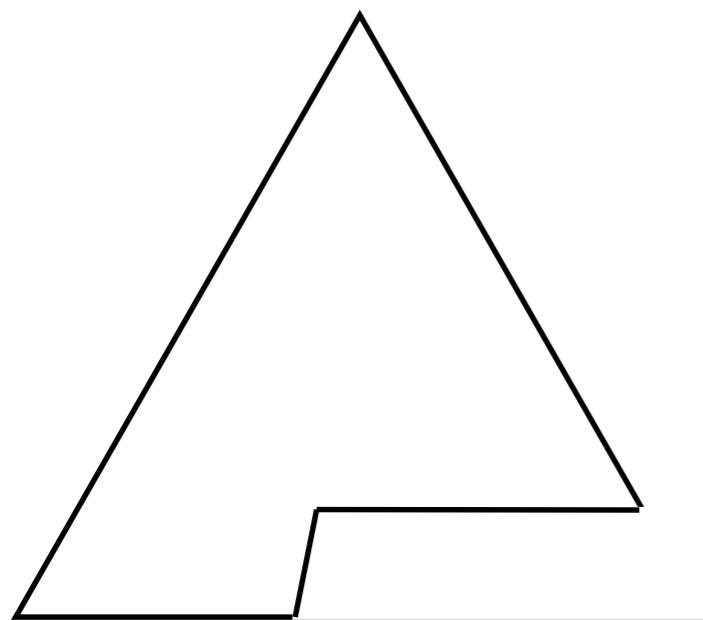
- inside the loop

- after the loop

```
void pq_add(heap* H, elem e)
//@requires is_heap(H) && !pq_full(H);
//@ensures is_heap(H) && !pq_empty(H);
{
    H->data[H->next] = e;
    (H->next)++;
    //@assert is_heap_safe(H);
    int i = H->next - 1;
    while (i > 1)           // sifting up
        //@loop_invariant 1 <= i && i < H->next;
        //@loop_invariant is_heap_except_up(H, i);
        {
            int parent = i/2;
            if (ok_above(H, parent, i))
                return;           // no more violations
            swap_up(H, i);
            i = parent;
        }
    return; // reached the root
}
```

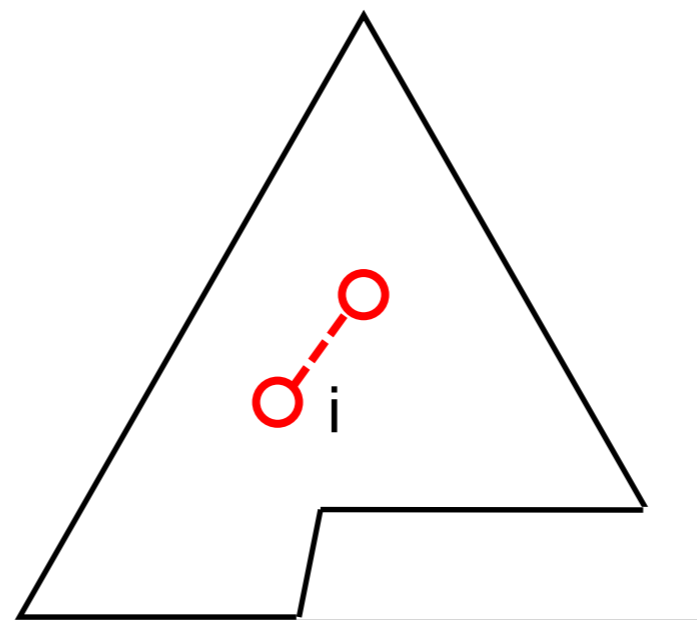
Using the Weakened Loop Invariant

- The heap is ordered *if*
 - it is ordered everywhere except possibly at *i* **and**
 - it is actually ordered also at *i*



`is_heap_ordered(H)`

if



`is_heap_except_up(H, i)`

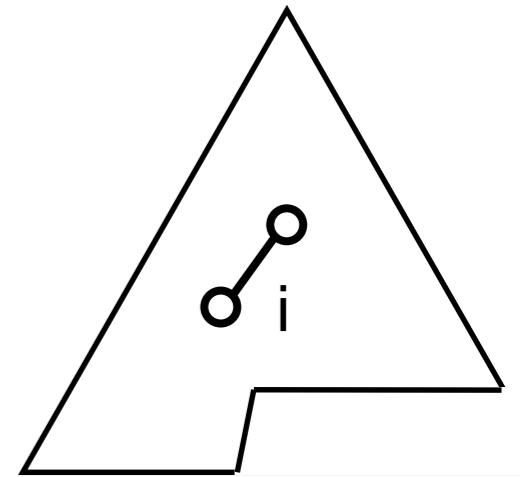
and



`ok_above(H, __, i)`

... or *i* has
no parent

Is this Code Correct?



● To show: `is_heap_ordered(H)`

○ when we return inside the loop

➤ `is_heap_except_up(H, i)` by LI-2

```
bool is_heap_except_up(heap* H, int x) {
    for (int child = 2; child < H->next; child++) {
        int parent = child/2;
        if ((child == x ||
            ok_above(H, parent, child)))
            return false;
    }
    return true;
}
```

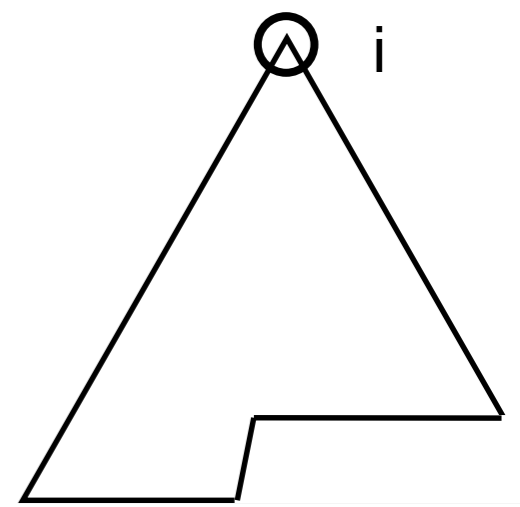
Contracts omitted
for succinctness

- *i is the one allowed exception*
- `ok_above(H, parent, i)` by conditional
 - there is **no violation** at i
- `is_heap_ordered(H)` by above



```
void pq_add(heap* H, elem e)
//@requires is_heap(H) && !pq_full(H);
//@ensures is_heap(H) && !pq_empty(H);
{
    H->data[H->next] = e;
    (H->next)++;
    //@assert is_heap_safe(H);
    int i = H->next - 1;
    while (i > 1) // sifting up
        //@loop_invariant 1 <= i && i < H->next;
        //@loop_invariant is_heap_except_up(H, i);
        {
            int parent = i/2;
            if (ok_above(H, parent, i))
                return; // no more violations
            swap_up(H, i);
            i = parent;
        }
    return; // reached the root
}
```

Is this Code Correct?



● To show: `is_heap_ordered(H)`

○ when we return after the loop

- `i == 1` by loop guard and LI-1
- `is_heap_except_up(H, i)` by LI-2

```
bool is_heap_except_up(heap* H, int x) {
    for (int child = 2; child < H->next; child++) {
        int parent = child/2;
        if (!(child == x ||
            ok_above(H, parent, child)))
            return false;
    }
    return true;
}
```

Contracts omitted
for succinctness

- `child` starts at 2
 - ❑ but `x` is 1
 - ❑ the root has no parent where to have a violation
- `is_heap_ordered(H)` by above

```
void pq_add(heap* H, elem e)
//@requires is_heap(H) && !pq_full(H);
//@ensures is_heap(H) && !pq_empty(H);
{
    H->data[H->next] = e;
    (H->next)++;
    //@assert is_heap_safe(H);
    int i = H->next - 1;
    while (i > 1) // sifting up
        //@loop_invariant 1 <= i && i < H->next;
        //@loop_invariant is_heap_except_up(H, i);
        {
            // ...
        }
    return; // reached the root
}
```



Is this Code Correct?

- To show: `!pq_empty(H)` ✓

Left as exercise

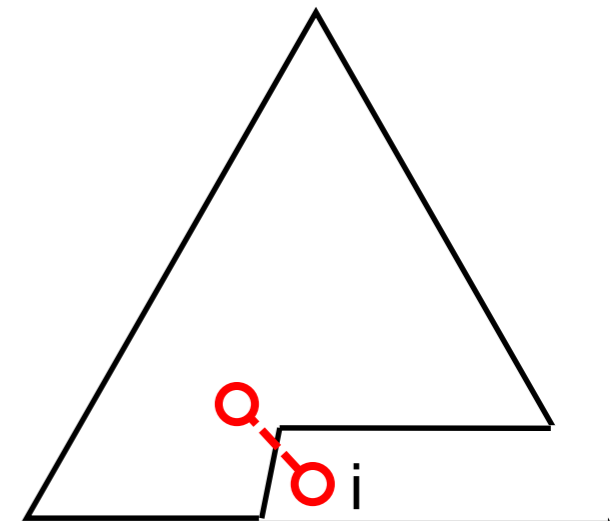
- To show: `is_heap(H)`
 - To show: `is_heap_safe(H)` ✓
 - To show: `is_heap_ordered(H)`

We still need to show that the new loop invariant is valid

```
void pq_add(heap* H, elem e)
//@requires is_heap(H) && !pq_full(H);
//@ensures is_heap(H) && !pq_empty(H);
{
    H->data[H->next] = e;
    (H->next)++;
    //@assert is_heap_safe(H);
    int i = H->next - 1;
    while (i > 1) // sifting up
        //@loop_invariant 1 <= i && i < H->next;
        //@loop_invariant is_heap_except_up(H, i);
        {
            int parent = i/2;
            if (ok_above(H, parent, i))
                return; // no more violations
            swap_up(H, i);
            i = parent;
        }
    //@assert i == 1;
    return; // reached the root
}
```

Proving the Loop Invariant

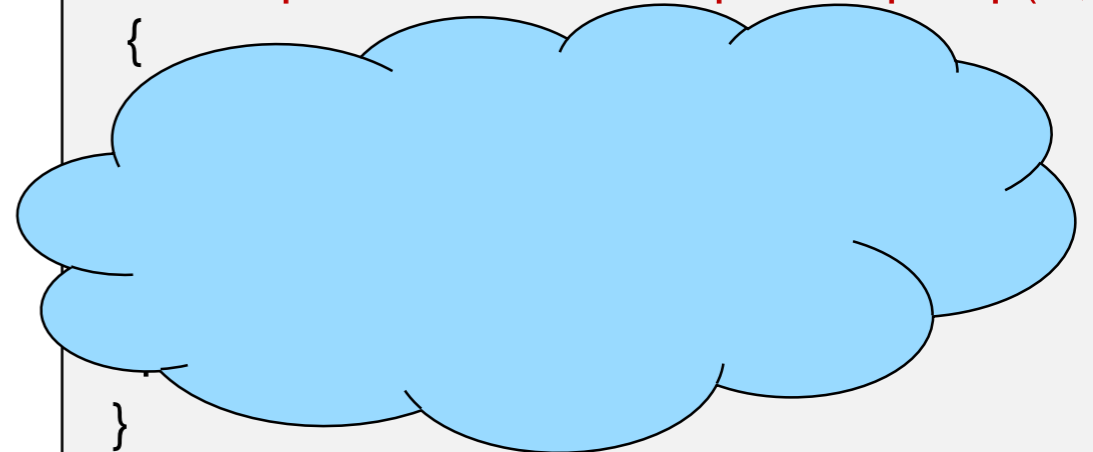
Initialization



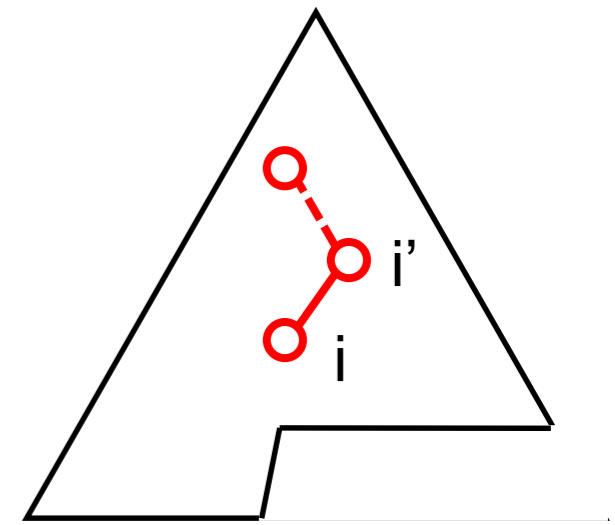
INIT:

- **To show:** `is_heap_except_up(H, i)` holds initially
 - refer to `H->next` before the increment
 - `is_heap_ordered(H)` by `is_heap(H)`
 - `i == H->next` by code
 - *i is the one allowed exception*
 - `is_heap_except_up(H, i)`

```
void pq_add(heap* H, elem e)
//@requires is_heap(H) && !pq_full(H);
//@ensures is_heap(H) && !pq_empty(H);
{
  H->data[H->next] = e;
  (H->next)++;
  //@assert is_heap_safe(H);
  int i = H->next - 1;
  while (i > 1) // sifting up
    //@loop_invariant 1 <= i && i < H->next;
    //@loop_invariant is_heap_except_up(H, i);
    {
      // ...
    }
  //@assert i == 1;
  return; // reached the root
}
```



Preservation



PRES:

- To show:

if `is_heap_except_up(H, i)`
then `is_heap_except_up(H, i')`

- The proof proceeds by cases on whether

- *i* is a left or right child
- *i* is the root
- *i* has children and how many

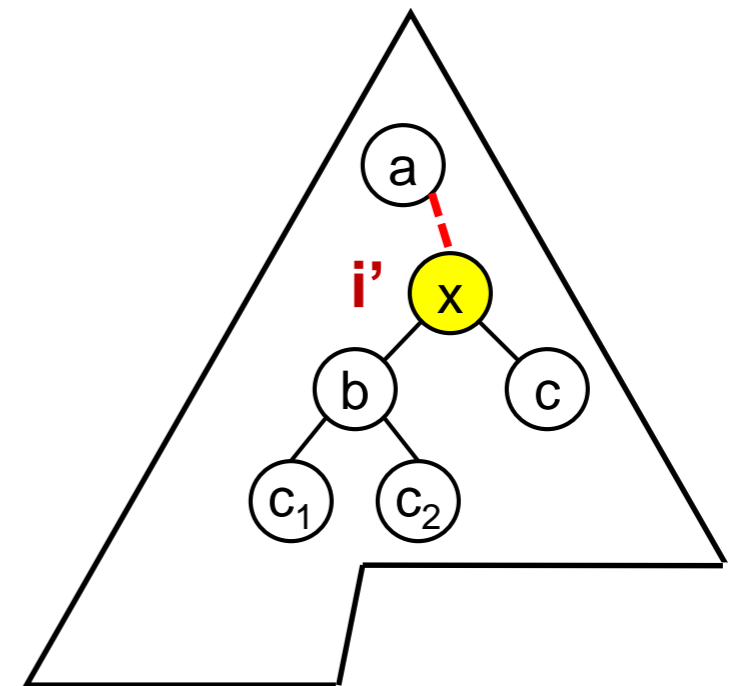
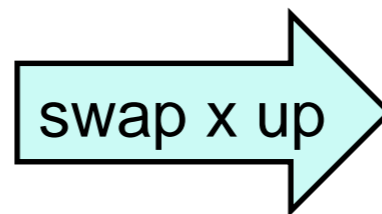
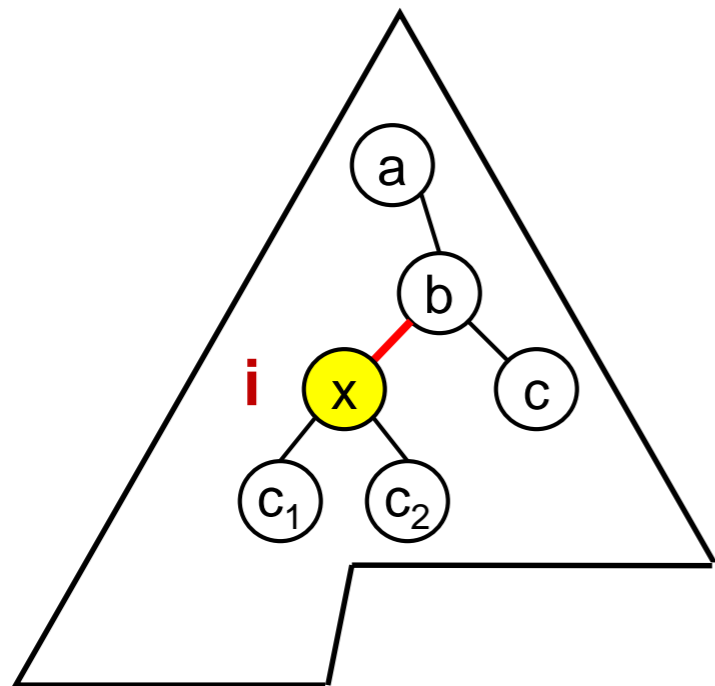
- *We examine one representative case*

```
void pq_add(heap* H, elem e)
//@requires is_heap(H) && !pq_full(H);
//@ensures is_heap(H) && !pq_empty(H);
{
  H->data[H->next] = e;
  (H->next)++;
  //@assert is_heap_safe(H);
  int i = H->next - 1;
  while (i > 1)      // sifting up
    //@loop_invariant 1 <= i && i < H->next;
    //@loop_invariant is_heap_except_up(H, i);
    {
      int parent = i/2;
      if (ok_above(H, parent, i))
        return;      // no more violations
      swap_up(H, i);
      i = parent;
    }
  //@assert i == 1;
  return; // reached the root
}
```

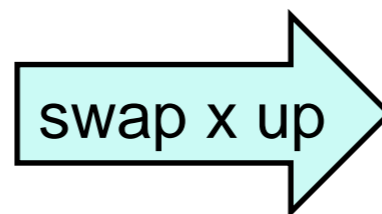
Preservation

To show: *if $\text{is_heap_except_up}(H, i)$, then $\text{is_heap_except_up}(H, i')$*

- We examine one representative case



1. $a \leq b$ (order)
2. $b \leq c$ (order)
3. $x < b$ (since we swap)
4. $x \leq c_1$ (order)
5. $x \leq c_2$ (order)

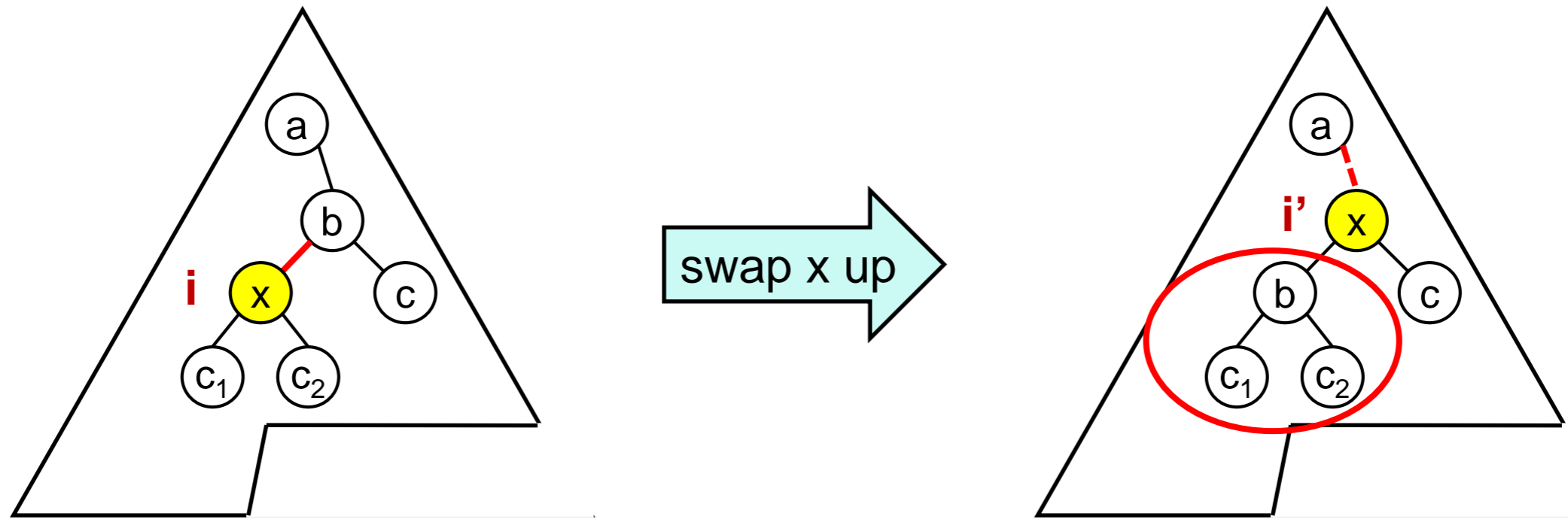


- i. $a ? x$ (allowed exception)
- ii. $x \leq c$ (by 3 and 2)
- iii. $x \leq b$ (by 3)
- iv. $b \leq c_1$ (??)
- v. $b \leq c_2$ (??)

as in a min-heap

We lack supporting evidence

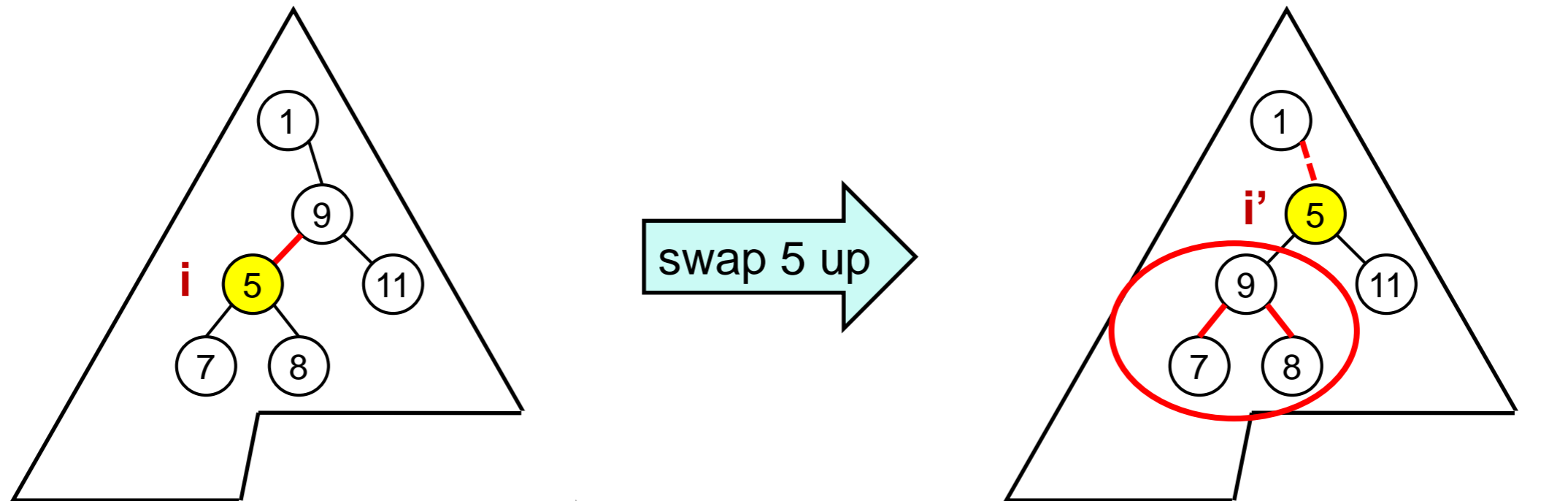
Preservation



- We cannot prove that $b \leq c_1$ and $b \leq c_2$
 - either our current loop invariant are insufficient
 - incorrect or weak
 - or our implementation is incorrect

Can our Loop Invariant be Wrong?

- Counterexample

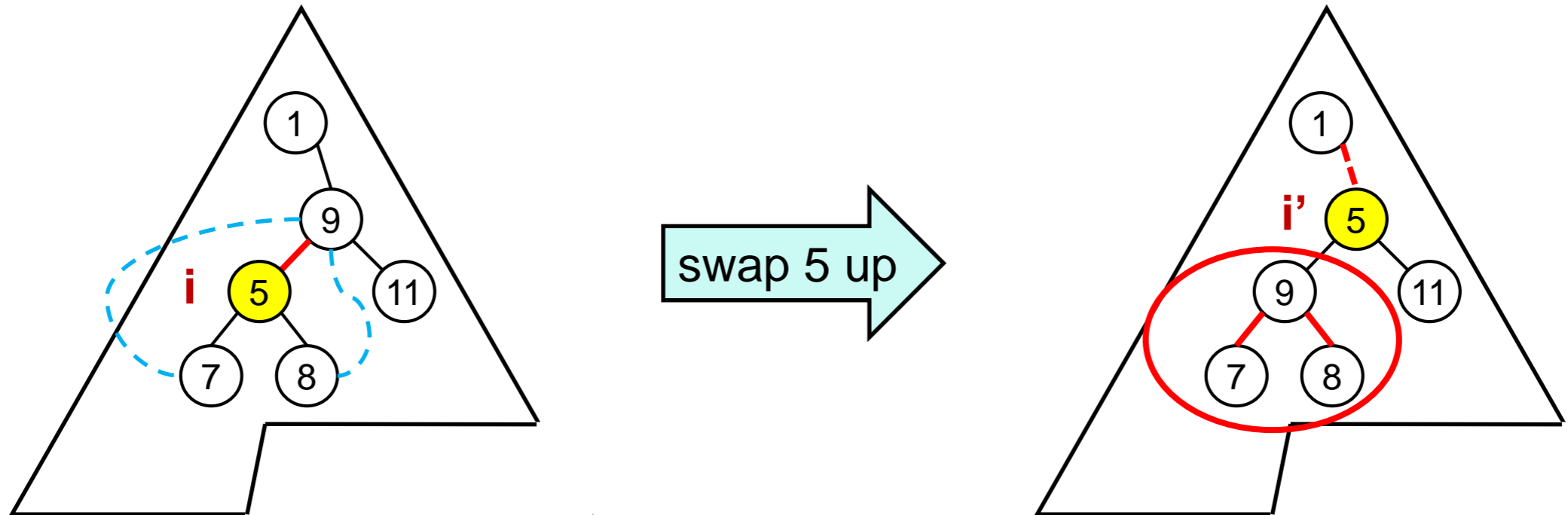


- But on the previous swap up, either 7 or 8 would have been below 9
 - there would have been another violation above i
 - `is_heap_except_up` would have failed



Can our Loop Invariant be Wrong?

- Counterexample?



- This should not be possible
 - we should have had $9 \leq 8$ and $9 \leq 7$

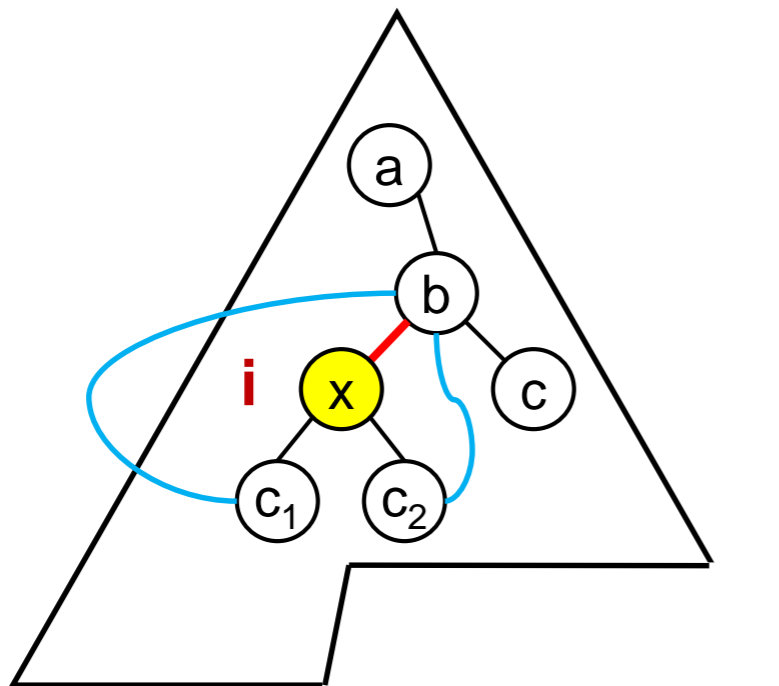


- We can capture this with a new loop invariant

```
//@loop_invariant grandparent_check(H, i);
```

Updated Code

- The parent of node i is
Ok above the children of i

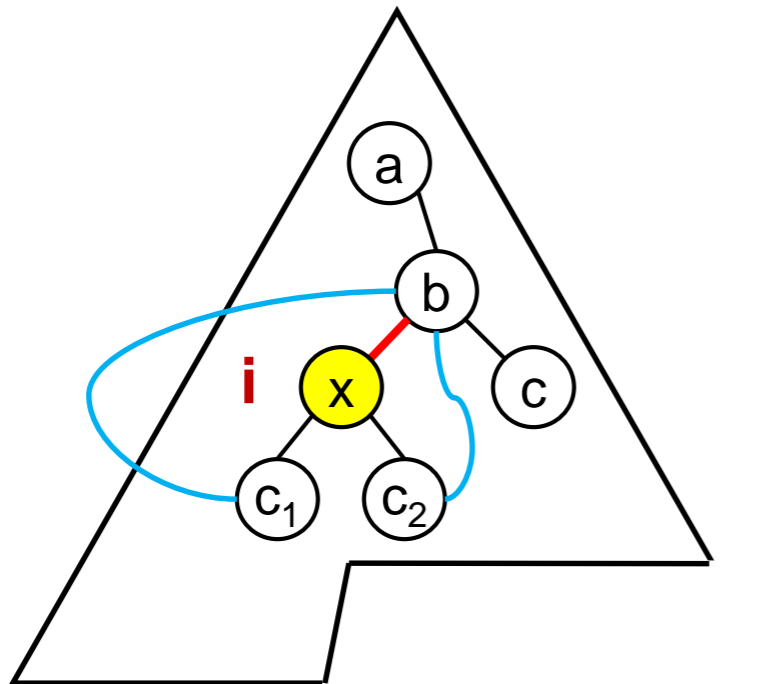


We call this the
grandparent check

```
void pq_add(heap* H, elem e)
//@requires is_heap(H) && !pq_full(H);
//@ensures is_heap(H) && !pq_empty(H);
{
  H->data[H->next] = e;
  (H->next)++;
  //@assert is_heap_safe(H);
  int i = H->next - 1;
  while (i > 1) // sifting up
  //@loop_invariant 1 <= i && i < H->next;
  //@loop_invariant is_heap_except_up(H, i);
  //@loop_invariant grandparent_check(H, i);
  {
    int parent = i/2;
    if (ok_above(H, parent, i))
      return; // no more violations
    swap_up(H, i);
    i = parent;
  }
  //@assert i == 1;
  return; // reached the root
}
```

The Grandparent Check

- The parent of node i is Ok above the children of i



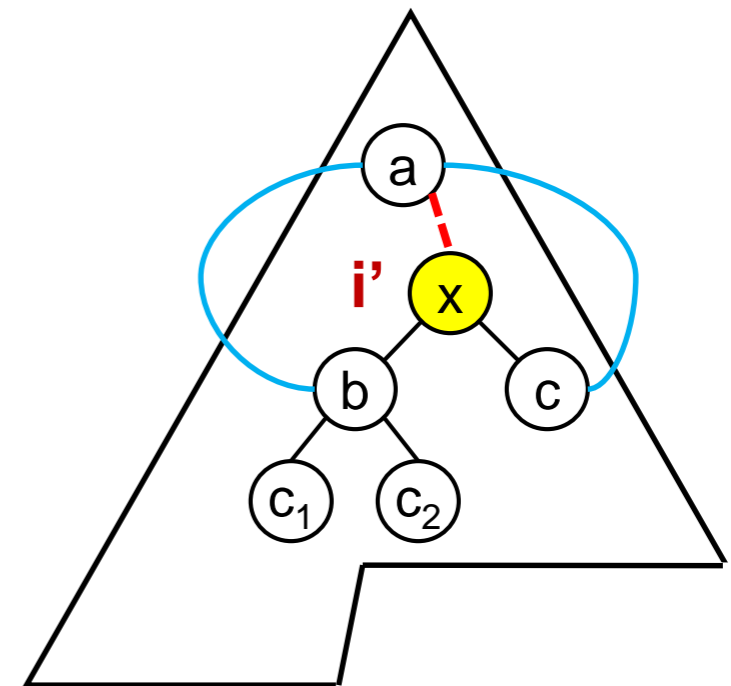
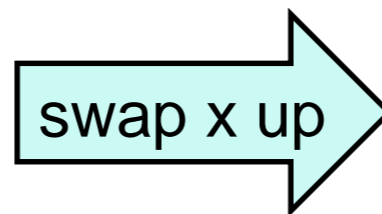
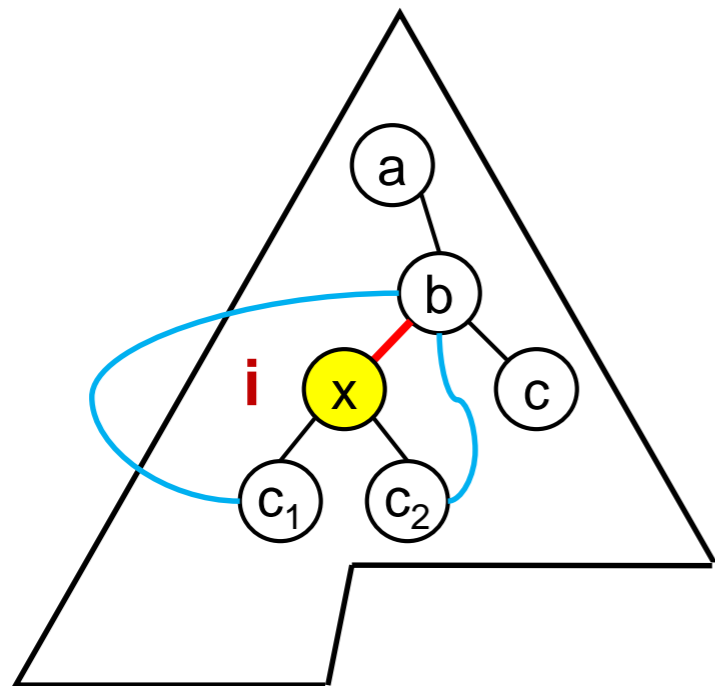
```
bool grandparent_check(heap* H, int i)
//@requires is_heap_safe(H);
//@requires 1 <= i && i < H->next;
{
    int left = 2*i;
    int right = 2*i + 1;
    int grandparent = i/2;

    if (i == 1) return true; // reached the root
    if (left >= H->next) // no children
        return true;
    if (right == H->next) // left child only
        return ok_above(H, grandparent, left);
    return right < H->next // both children
        && ok_above(H, grandparent, left)
        && ok_above(H, grandparent, right);
}
```

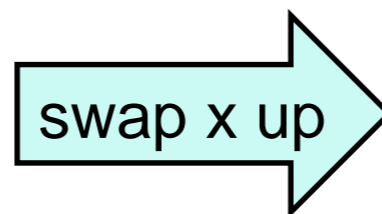
Preservation

To show: *if $\text{is_heap_except_up}(H, i)$, then $\text{is_heap_except_up}(H, i')$*

- We examine one representative case



1. $a \leq b$ (order)
2. $b \leq c$ (order)
3. $x < b$ (since we swap)
4. $x \leq c_1$ (order)
5. $x \leq c_2$ (order)
6. $b \leq c_1$ (grandparent check)
7. $b \leq c_2$ (grandparent check)



- i. $a ? x$ (allowed exception)
- ii. $x \leq c$ (by 3 and 2)
- iii. $x \leq b$ (by 3)
- iv. $b \leq c_1$ (by 6)
- v. $b \leq c_2$ (by 7)
- vi. $a \leq b$ (by 1)
- vii. $a \leq c$ (by 1 and 2)

This proves preservation for the new grandparent_check loop invariant

Is this Code Correct?

- **To show: !pq_empty(H)** ✓

Left as exercise

- **To show: is_heap(H)**

- **To show: is_heap_safe(H)** ✓

- **To show: is_heap_ordered(H)** ✓

- **To show: is_heap_except_up(H, i)** ✓

- **To show: grandparent_check(H, i)** ✓

- This concludes the proof that **pq_add** is correct

□ apart from the exercises

```
void pq_add(heap* H, elem e)
//@requires is_heap(H) && !pq_full(H);
//@ensures is_heap(H) && !pq_empty(H);
{
    H->data[H->next] = e;
    (H->next)++;
    //@assert is_heap_safe(H);
    int i = H->next - 1;
    while (i > 1) // sifting up
    //@loop_invariant 1 <= i && i < H->next;
    //@loop_invariant is_heap_except_up(H, i);
    //@loop_invariant grandparent_check(H, i);
    {
        int parent = i/2;
        if (ok_above(H, parent, i))
            return; // no more violations
        swap_up(H, i);
        i = parent;
    }
    //@assert i == 1;
    return; // reached the root
}
```



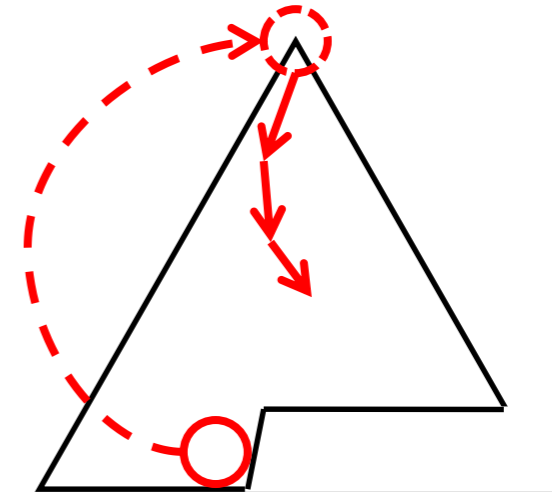
Implementing `pq_rem`

pq_rem

```
elem pq_rem(heap* H)
//@requires is_heap(H) && !pq_empty(H);
//@ensures is_heap(H) && !pq_full(H);
{
    elem min = H->data[1];
    (H->next)--;

    if (H->next > 1) {
        H->data[1] = H->data[H->next];
        // the ordering invariant may not hold
        sift_down(H);
    }
    return min;
}
```

We replace the root and sift down only if the updated heap is non-empty



- replace the root with the element in the rightmost filled position on the last level to satisfy the shape invariant
 - the root is $H->data[1]$
 - that position is $H->next - 1$
- sift down to restore the ordering invariant
 - we implement it as a separate function

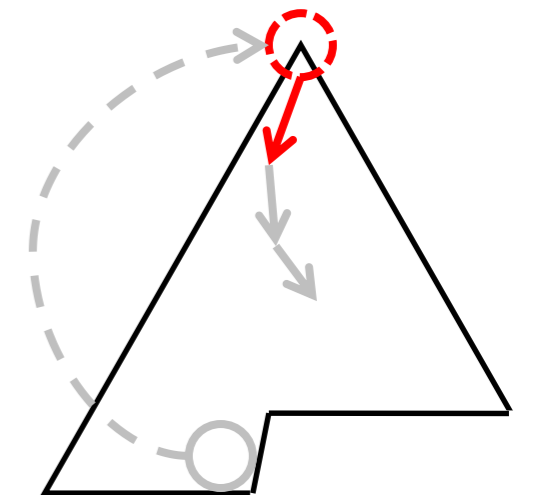
sift_down

● To sift down

- the heap needs to be non-empty
 - `H->next > 1`
- the heap is safe
 - `is_heap_safe(H)`
- the ordering invariant holds except at the root
 - `is_heap_except_down(H, 1)`

```
void sift_down(heap* H)
//@requires is_heap_safe(H);
//@requires H->next > 1 && is_heap_except_down(H, 1);
//@ensures is_heap(H);
{
  int i = 1;
  // ...
}
```

root



```
bool is_heap_except_down(heap* H, int x)
//@requires is_heap_safe(H);
//@requires 1 <= x && x < H->next;
{
  for (int child = 2; child < H->next; child++)
  //@loop_invariant 2 <= child;
  {
    int parent = child/2;
    if (!(parent == x || // Allowed exception
        ok_above(H, parent, child))) return false;
  }
  return true;
}
```

○ Similar to `is_heap_except_up`

- but this time it skips over the parent
 - not the child
- this allows at most two violations

● `sift_down` restores the heap invariant

`//@ensures is_heap(H);`

sift_down

- As we swap down, the last child we may consider is on the last level

$$2*i < H->next$$

- $2*i$ is the left child of i
- $H->next$ is on the last level

- In an arbitrary iteration

- the parent must be in bounds

$$1 \leq i \ \&\& \ i < H->next$$

- there may be violations down from the parent

$$\text{is_heap_except_down}(H, i);$$

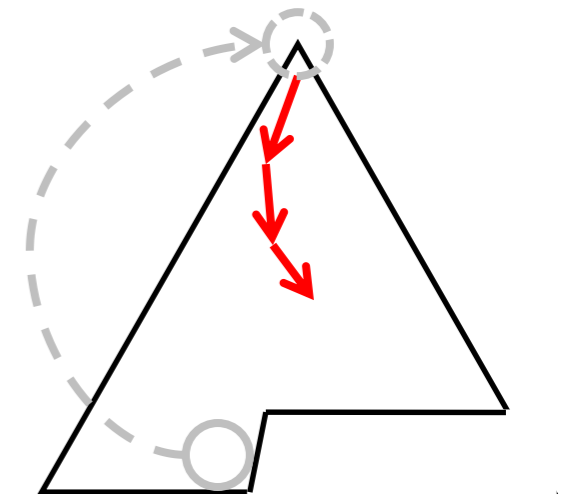
- the parent's parent should be Ok above the children

$$\text{grandparent_check}(H, i)$$

```
void sift_down(heap* H)
//@requires is_heap_safe(H);
//@requires H->next > 1 && is_heap_except_down(H, 1);
//@ensures is_heap(H);
{
  int i = 1;

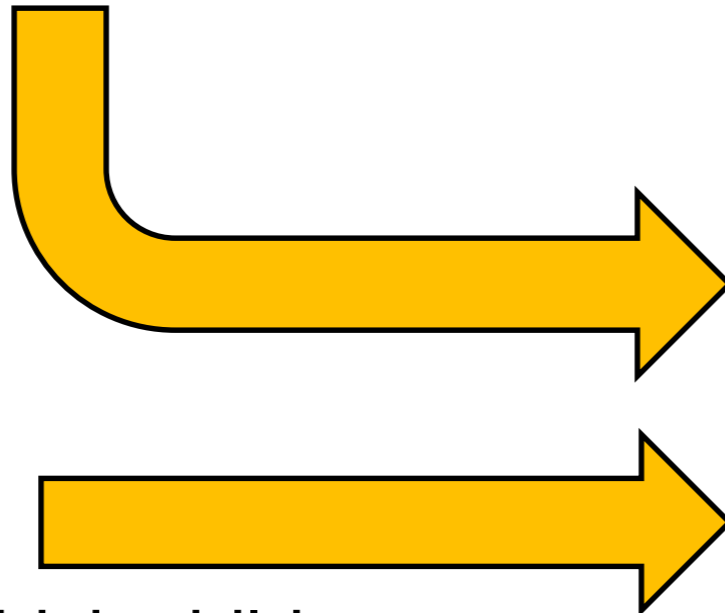
  while (2*i < H->next)
  //@loop_invariant 1 <= i && i < H->next;
  //@loop_invariant is_heap_except_down(H, i);
  //@loop_invariant grandparent_check(H, i);
  {
    // ...
  }
}
```

i is the index of the **parent** we are currently examining



sift_down

- If there are no more violations, return early
- Otherwise
 - identify which child to swap
 - swap it up with i
 - examine this child



```
void sift_down(heap* H)
//@requires is_heap_safe(H);
//@requires H->next > 1 && is_heap_except_down(H, 1);
//@ensures is_heap(H);
{
    int i = 1;

    while (2*i < H->next)
    //@loop_invariant 1 <= i && i < H->next;
    //@loop_invariant is_heap_except_down(H, i);
    //@loop_invariant grandparent_check(H, i);
    {
        // Are we done yet?
        if (done_sifting_down(H, i)) return; // No more violations

        // Let's swap!
        int p = child_to_swap_up(H, i);
        swap_up(H, p);
        i = p;
    }
    //@assert i < H->next && 2*i >= H->next;
}
```

i is the index of the **parent** we are currently examining

Are we done Fixing Violations?

- We need to consider several situations
 - i has only a left child
 - i has both children

```
bool done_sifting_down(heap* H, int i)
//@requires is_heap_safe(H);
//@requires 1 <= i && 2*i < H->next; // i has at least one child
//@requires is_heap_except_down(H, i); // violation is at i
{
    int left = 2*i;
    int right = left+1;

    return ok_above(H, i, left) // All good on the left, and
        && (right >= H->next // either no right child
            || ok_above(H, i, right)); // or all good on the right too
}
```

Identifying the Child to Swap

- We need to consider several situations
 - i has only a left child
 - i has both children

```
int child_to_swap_up(heap* H, int i)
//@requires is_heap_safe(H);
//@requires 1 <= i && 2*i < H->next;      // i has at least one child
//@requires is_heap_except_down(H, i); // violation is at i
//@ensures \result/2 == i;                // returns a child
{
    int left = 2*i;
    int right = left+1;

    if (right >= H->next ||                // if no right child, or
        ok_above(H, left, right))        // left child is smaller or equal
        return left;                      // then left child will go up
    //@assert right < H->next;              // if there is a right child, and
    //@assert ok_above(H, right, left);    // right child is smaller or equal
    return right;                          // then right child will go up
}
```

min-heap terminology

Sifting Down

- Is this code safe?

Left as exercise

- Is this code correct?

Left as exercise

```
bool done_sifting_down(heap* H, int i)
//@requires is_heap_safe(H);
//@requires 1 <= i && 2*i < H->next; // i has at least one child
//@requires is_heap_except_down(H, i); // violation is at i
{
    int left = 2*i;
    int right = left+1;

    return ok_above(H, i, left) // All good on the left, and
        && (right >= H->next // either no right child
            || ok_above(H, i, right)); // or all good on the right too
}

int child_to_swap_up(heap* H, int i)
//@requires is_heap_safe(H);
//@requires 1 <= i && 2*i < H->next; // i has at least one child
//@requires is_heap_except_down(H, i); // violation is at i
//@ensures \result/2 == i; // returns a child
{
    int left = 2*i;
    int right = left+1;

    if (right >= H->next || // if no right child, or
        ok_above(H, left, right)) // left child is smaller or equal
        return left; // then left child will go up
    //@assert right < H->next; // if there is a right child, and
    //@assert ok_above(H, right, left); // right child is smaller or equal
    return right; // then right child will go up
}

void sift_down(heap* H)
//@requires is_heap_safe(H);
//@requires H->next > 1 && is_heap_except_down(H, 1);
//@ensures is_heap(H);
{
    int i = 1;

    while (2*i < H->next)
        //@loop_invariant 1 <= i && i < H->next;
        //@loop_invariant is_heap_except_down(H, i);
        //@loop_invariant grandparent_check(H, i);
        {
            // Are we done yet?
            if (done_sifting_down(H, i)) return; // No more violations

            // Let's swap!
            int p = child_to_swap_up(H, i);
            swap_up(H, p);
            i = p;
        }
    //@assert i < H->next && 2*i >= H->next;
}
```