Algorithms and Analysis

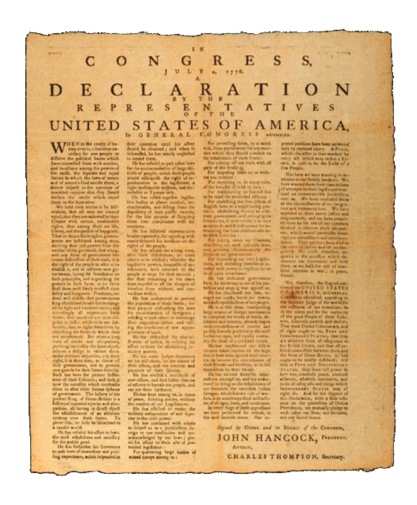
Lesson 3: Declare your intentions (not your actions)



ADTs, stacks, queues, priority queues, sets, maps

Outline

- Abstract Data Types (ADTs)
- 2. Stacks
- 3. Queues and Priority Queues
- 4. Lists, Sets and Maps
- 5. Putting it Together



- OO-programming allows you to build large systems reliably
- In the OO-methodology you separate the interface from the implementation
- The interface is the public methods (functions) of a class
- The implementation is hidden (encapsulated) and may be changed without affecting how the class is used
- There exist other ways of programming, but C++ is designed to support the OO-methodology

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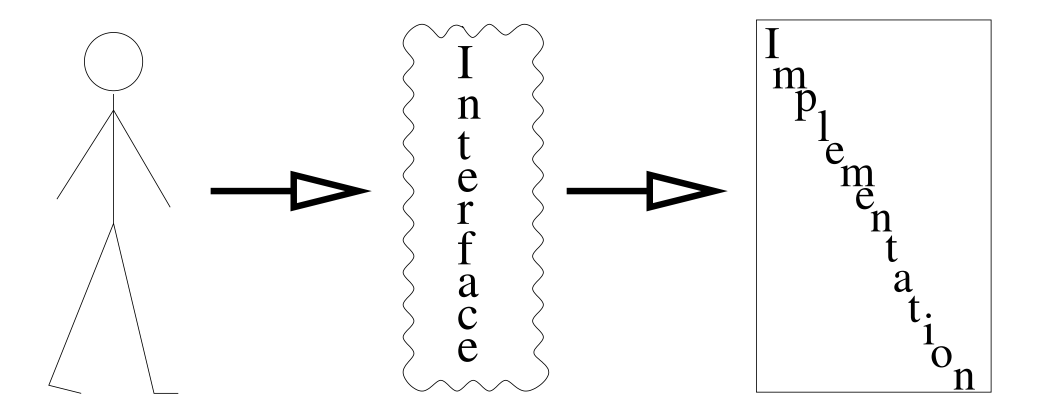
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Object-Oriented Classes



- With data structures there are some traditional interfaces called Abstract Data Types or ADTs
- These are implementation free data structures
- They are mathematical abstractions of the data structure
- Their purpose is to allow you to declare you intentions
- You are entering into an agreement that you only intend to use the underlying data structure in the way specified by the interface

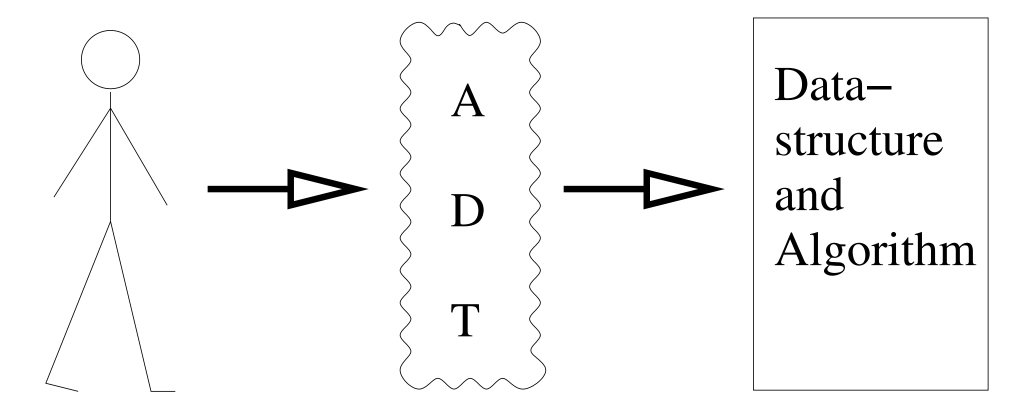
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ADTs



- Common ADTs include stacks, queues, priority queues, sets, multisets and maps
- There are many possible implementations of these ADTs (some far from obvious)
- Each ADT has a limited set of methods associated with it
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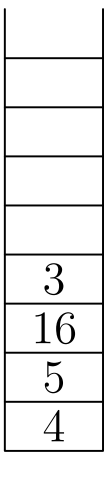
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• Last In First Out (LIFO) memory

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16
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4

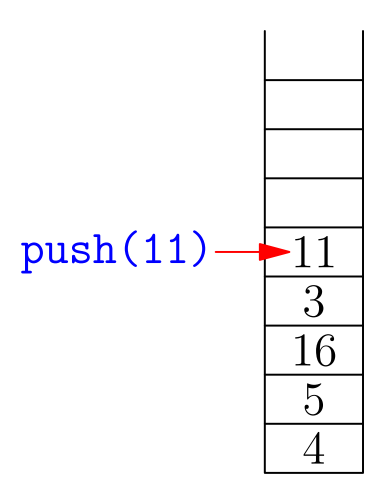
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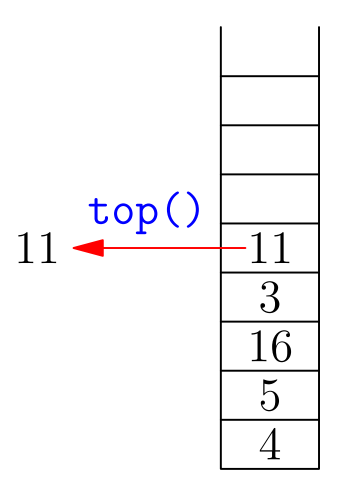
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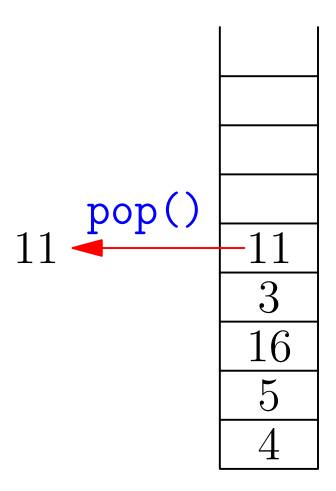
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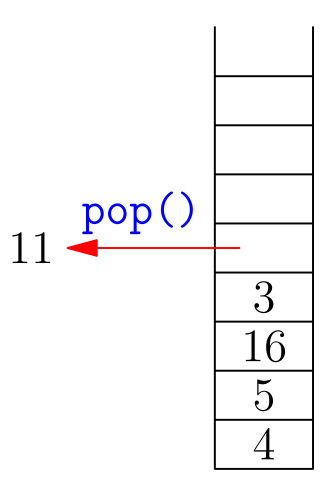
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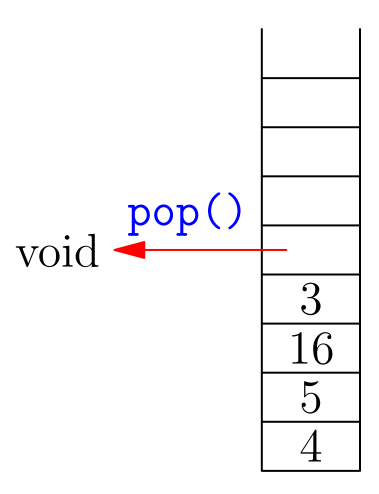
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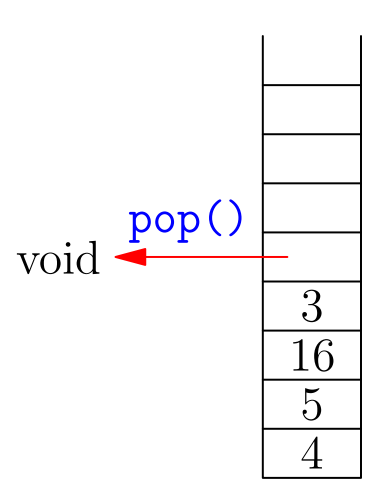
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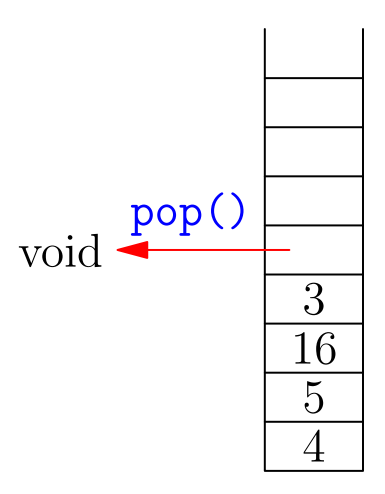
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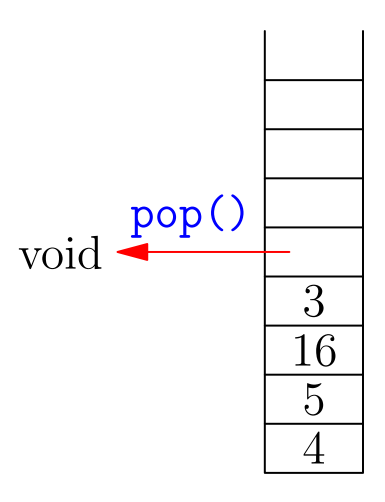
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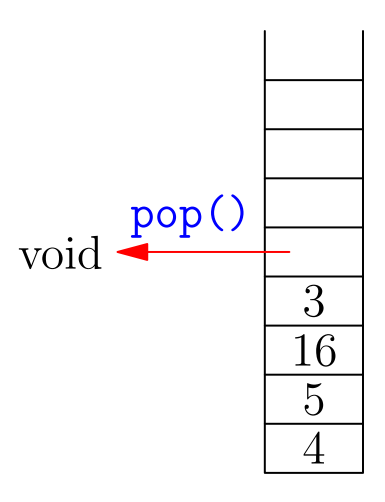
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Why Use a Stack?

- Stacks reduces the access to memory—no longer random access
- Seems counter intuitive to reduce what you can do
- Gives you a very simple interface
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- Sufficient for large number of algorithms

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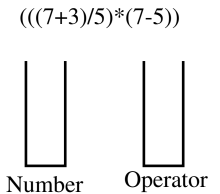
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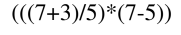
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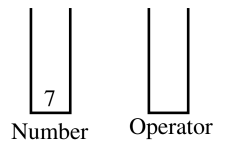
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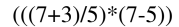
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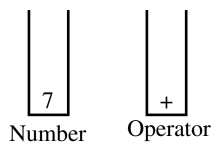
(((7+3)/5)*(7-5))

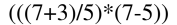


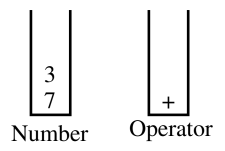


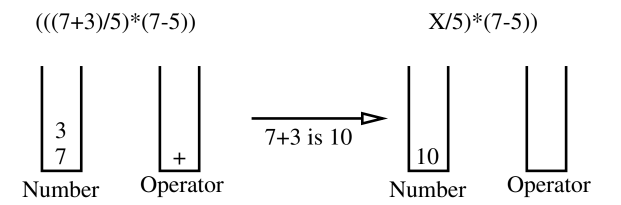


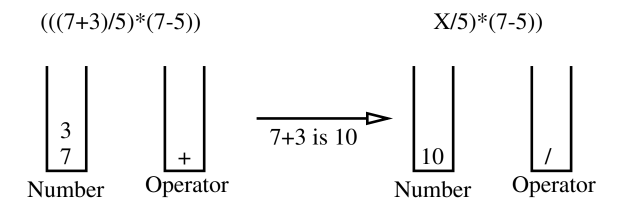


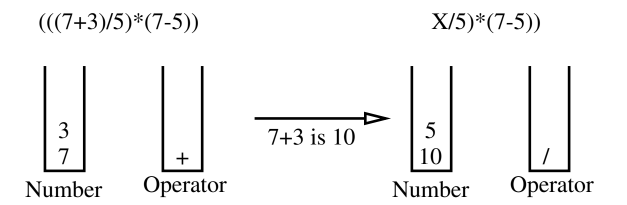


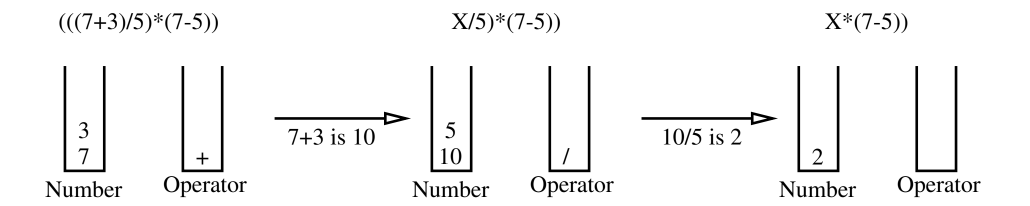


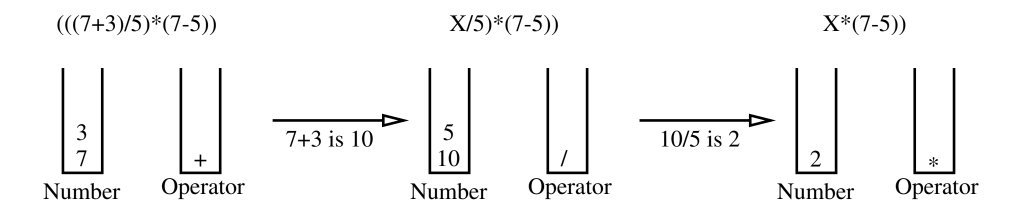


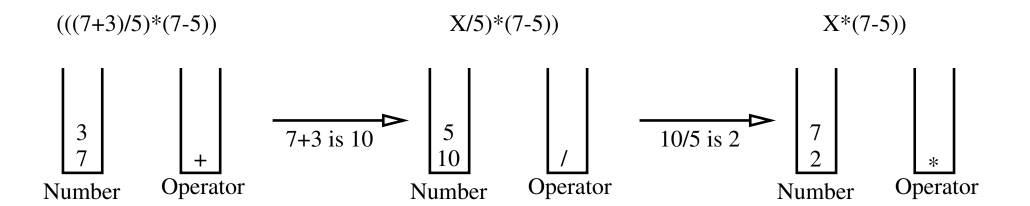


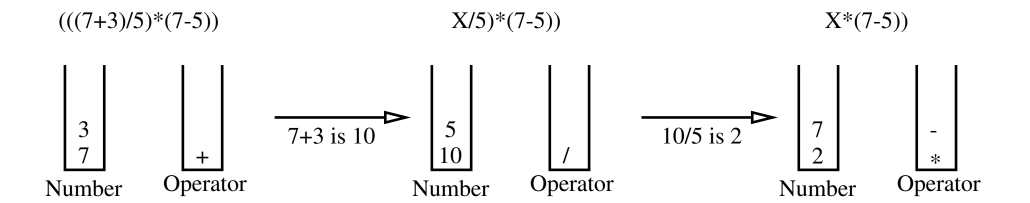


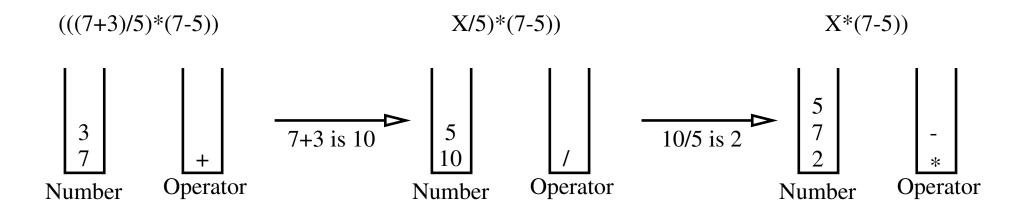


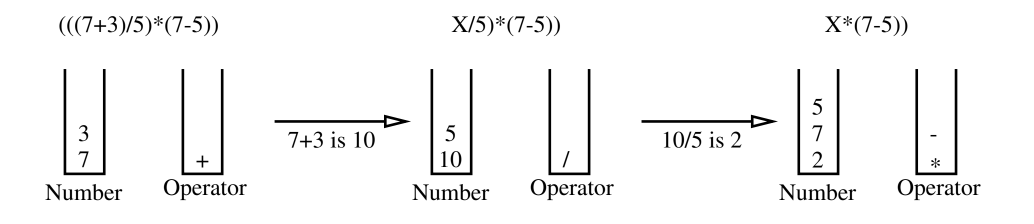


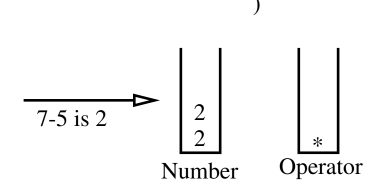


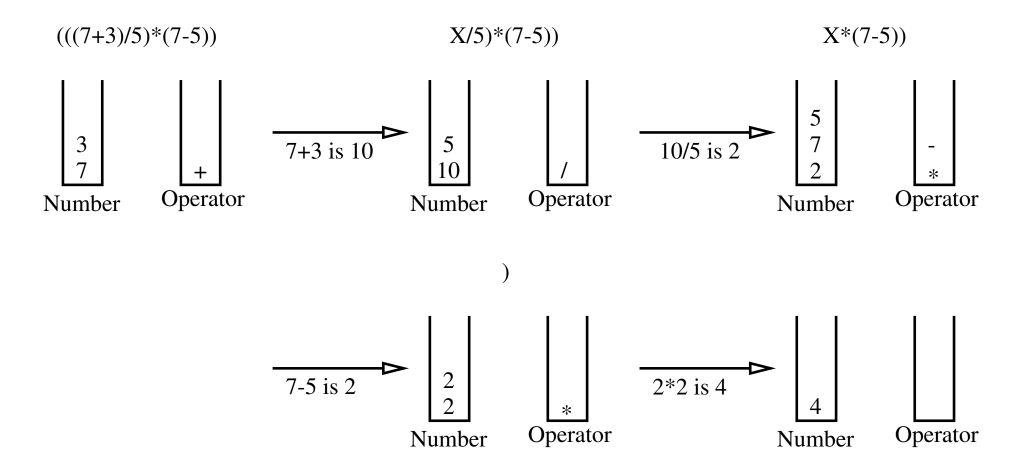












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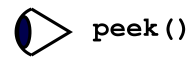


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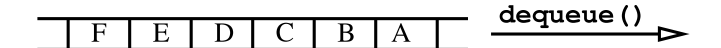




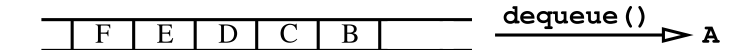
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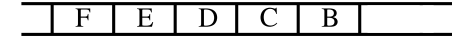
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- dequeue()
- C++ has a double ended queue (deque) with push_front(), push_back(), etc.



Uses of Queues

- Queues are heavily used in multi-threaded applications (e.g. operating systems)
- Multi-threaded applications need to minimise waiting and ensure the integrity of the data structure (for instance when an exception is thrown)
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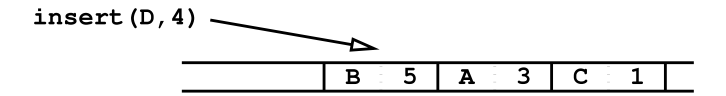
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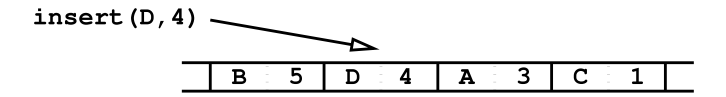
Queue with priorities



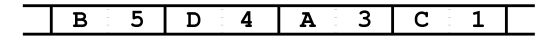
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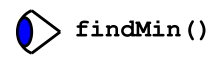


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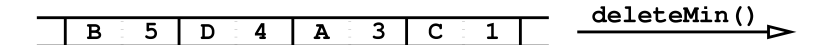


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- That is, it is a collection where the order in which you put items into the list counts
- You can have repetitions of elements
- It has random access, e.g. ∨ [i]
- You can push_back(i), insert, erase, etc.
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- Performed using an iterator
- Iterators are used by many collections
- In C++ iterators follow the pointer convention

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- In C++ iterators follow the pointer convention

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set<string> words;

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for(auto iter = words.begin(); iter != words.end(); ++iter) {
   cout << *iter << endl;
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- Two common implementations of sets are
 - ★ hash tables: unordered_set<T>
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Implementation of Sets

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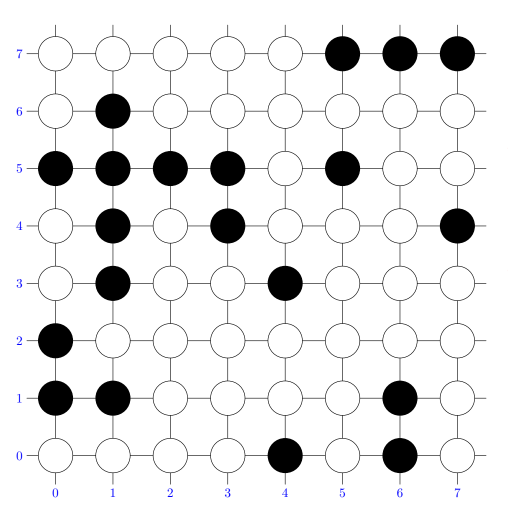
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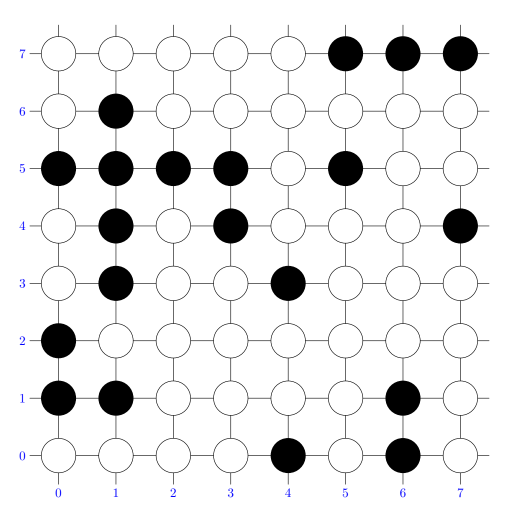
Outline

- Abstract Data Types (ADTs)
- 2. Stacks
- 3. Queues and Priority Queues
- 4. Lists, Sets and Maps
- 5. Putting it Together

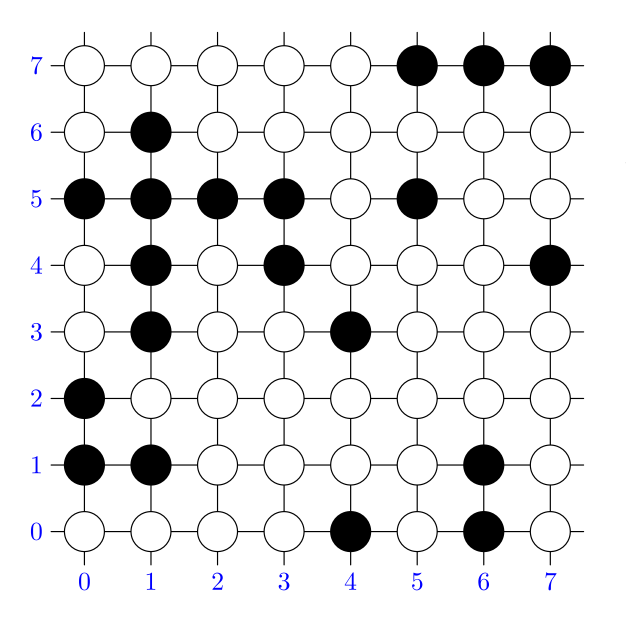




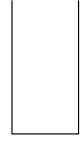
- A frequent problem is to find clusters of connected cells
- Applications in computer vision, computer go, graph connectedness, . . .



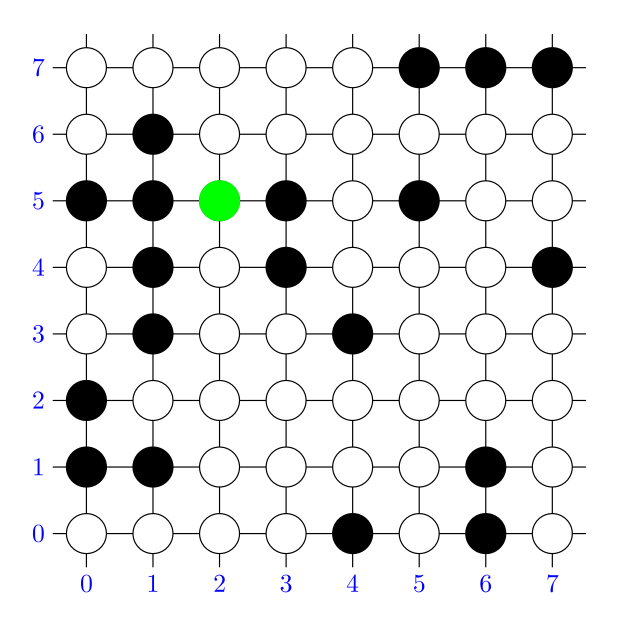
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uncheckedNodes =



clusterNodes = {}

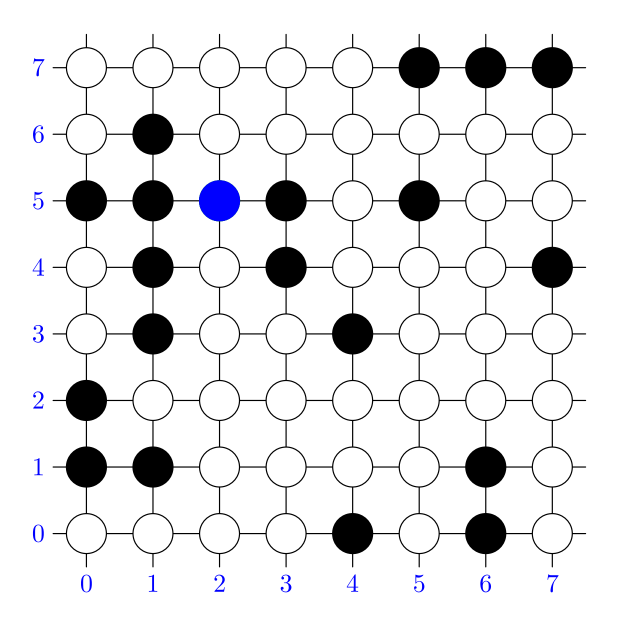


startNode = (2,5)

uncheckedNodes =

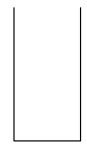


clusterNodes = $\{(2,5)\}$

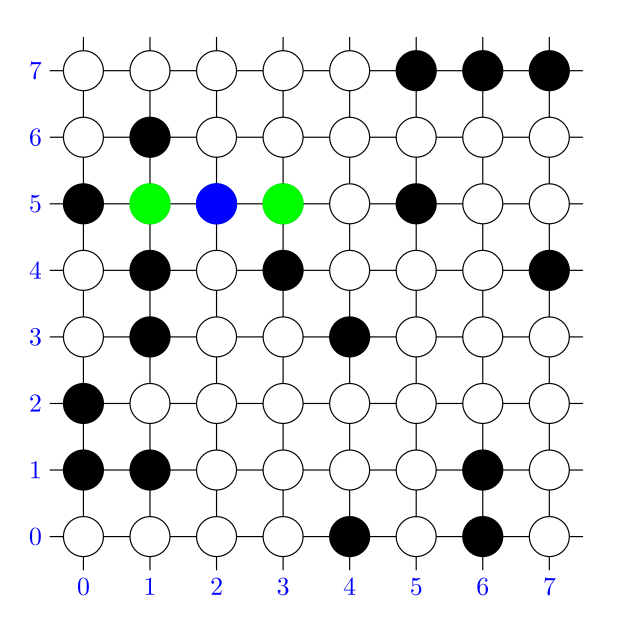


$$next = (2, 5)$$

uncheckedNodes =



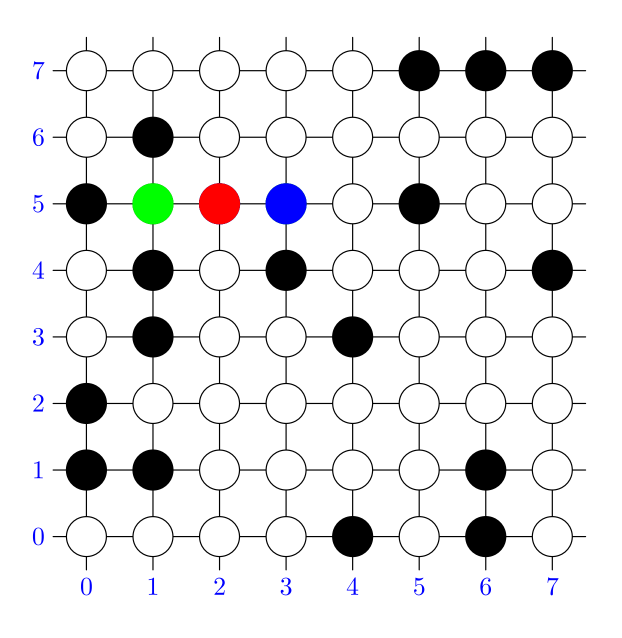
clusterNodes = $\{(2,5)\}$



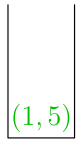
$$next = (2, 5)$$

$$(3,5) \\ (1,5)$$

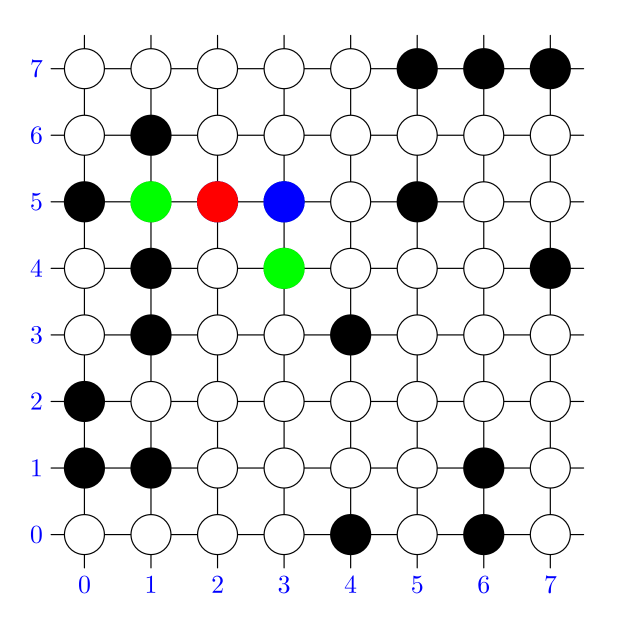
clusterNodes =
$$\{(2,5), (1,5), (3,5)\}$$



$$next = (3, 5)$$



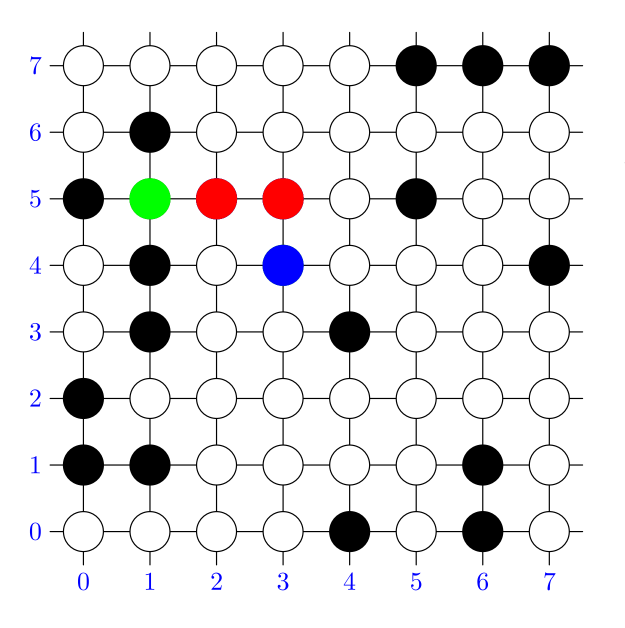
clusterNodes =
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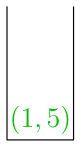
$$next = (3, 5)$$

$$(3,4) \\ (1,5)$$

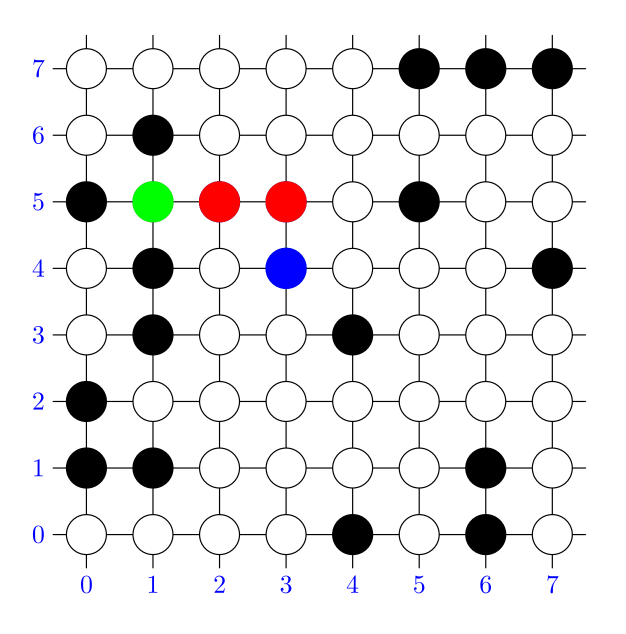
clusterNodes =
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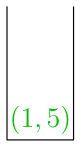
$$next = (3, 4)$$



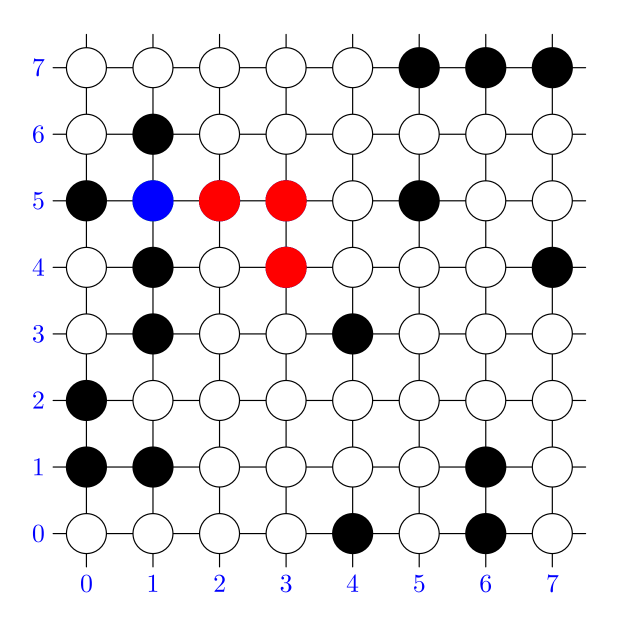
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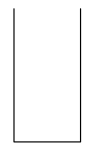
$$next = (3, 4)$$



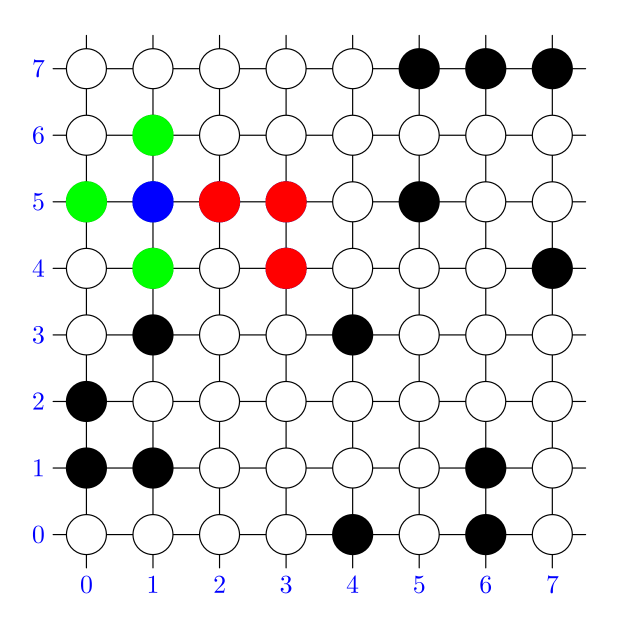
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$$next = (1, 5)$$



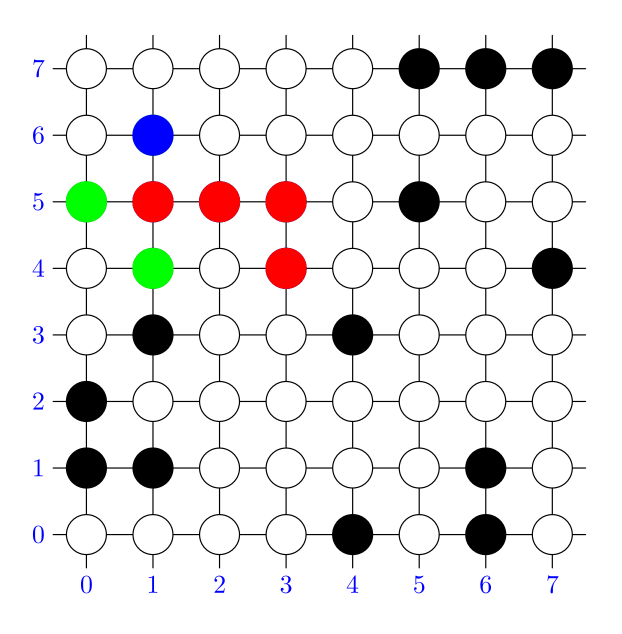
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$$next = (1, 5)$$

$$(1,6)$$
 $(1,4)$
 $(0,5)$

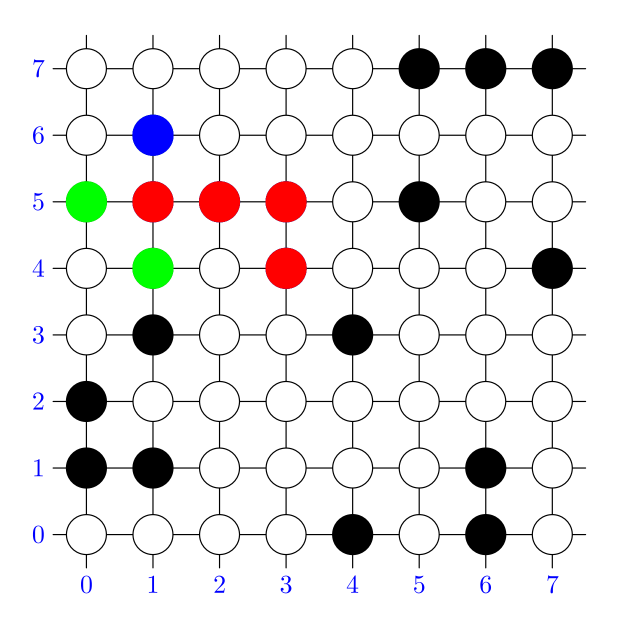
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clusterNodes = \{(2,5), (1,5), (3,5), (3,4), (0,5), (1,4), (1,6)\}
```



$$next = (1, 6)$$

$$(1,4) \\ (0,5)$$

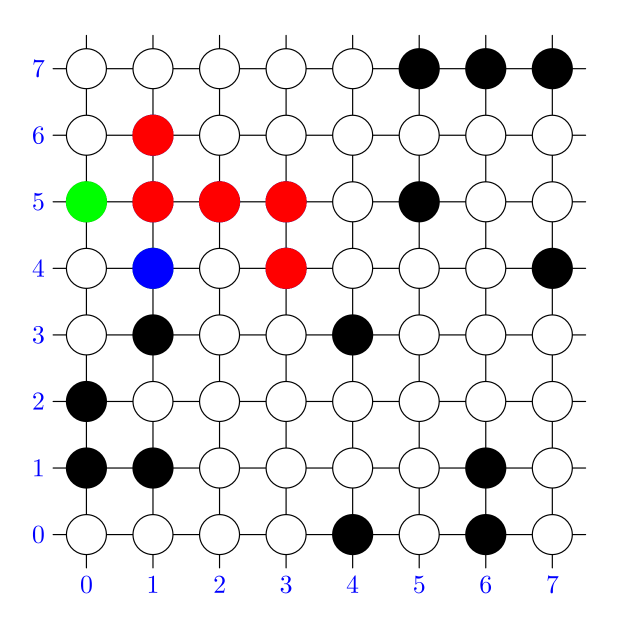
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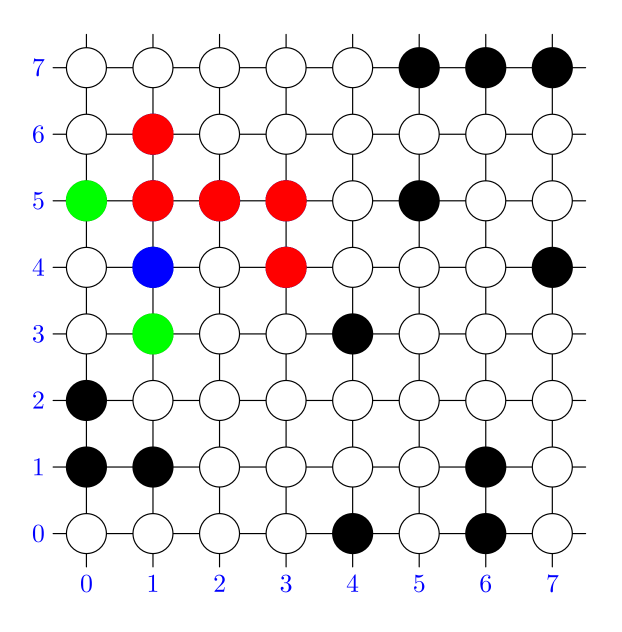
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$$next = (1, 4)$$



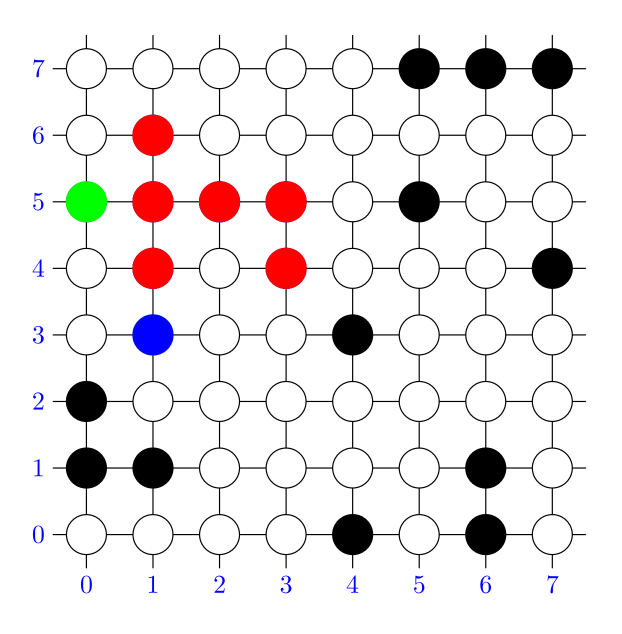
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clusterNodes = \{(2,5), (1,5), (3,5), (3,4), (0,5), (1,4), (1,6)\}
```



$$next = (1, 4)$$

$$(1,3)$$
 $(0,5)$

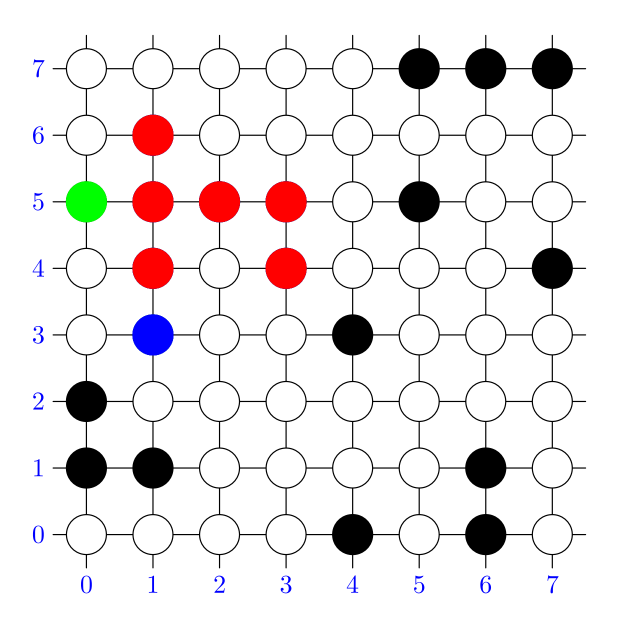
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$$next = (1,3)$$



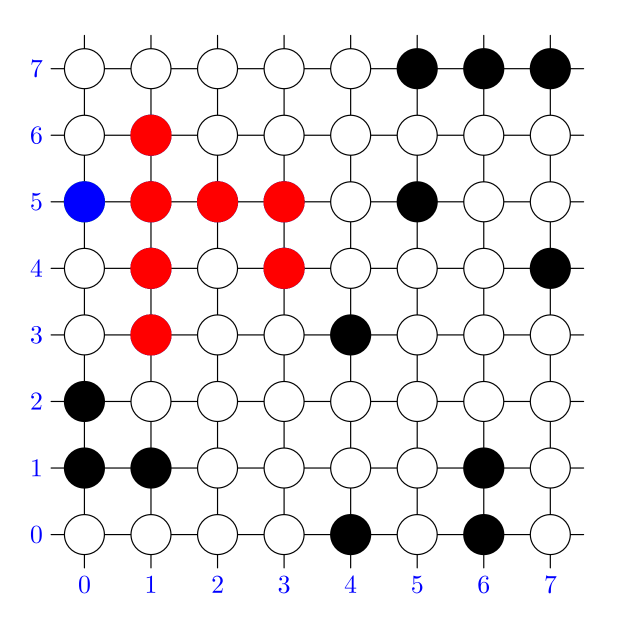
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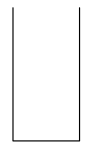
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$$next = (0, 5)$$



```
clusterNodes = \{(2,5), (1,5), (3,5), (3,4), (0,5), (1,4), (1,6), (1,3)\}
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while (!uncheckedNodes.empty()) {
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 return clusterNodes;
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- Their purpose is to allow the programmer to declare their intentions
- They often have different implementations with different properties
- The most efficient implementation is not always obvious—we will see many of these implementations as we go through this course
- You need to know the common ADTs (e.g. Stack, Queue, List, Set, Map) and how and when to use them

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