

# Linked Lists

## Part Two

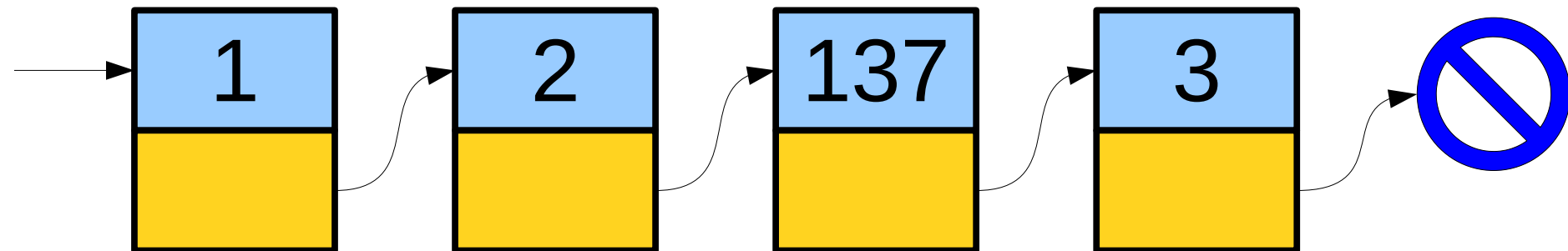
# Outline for Today

- ***Pointers by Reference***
  - Changing where you're looking.
- ***Tail Pointers***
  - Speeding up list operations.
- ***Doubly-Linked Lists***
  - A preview of things to come.

Recap from Last Time

# Linked Lists

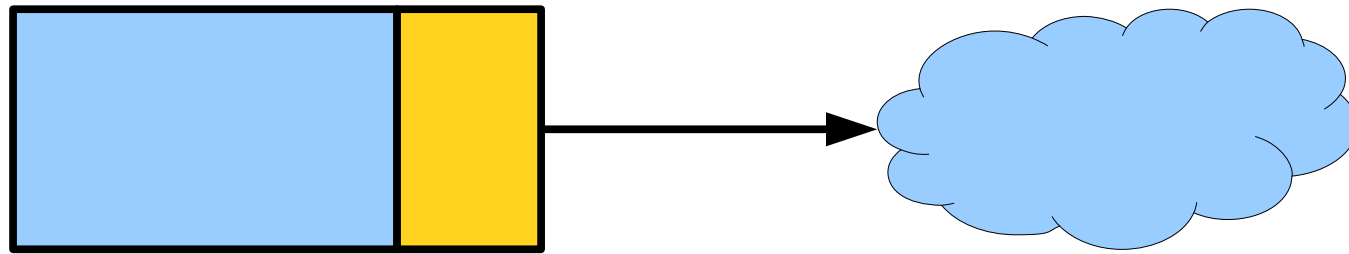
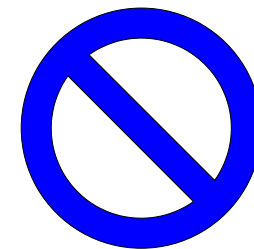
- A ***linked list*** is a data structure for storing a sequence of elements.
- Each element is stored separately from the rest.
- The elements are then chained together into a sequence.
- The end of the list is marked with some special indicator.



# A Linked List is Either...

...an empty list,  
represented by

**nullptr**, or...



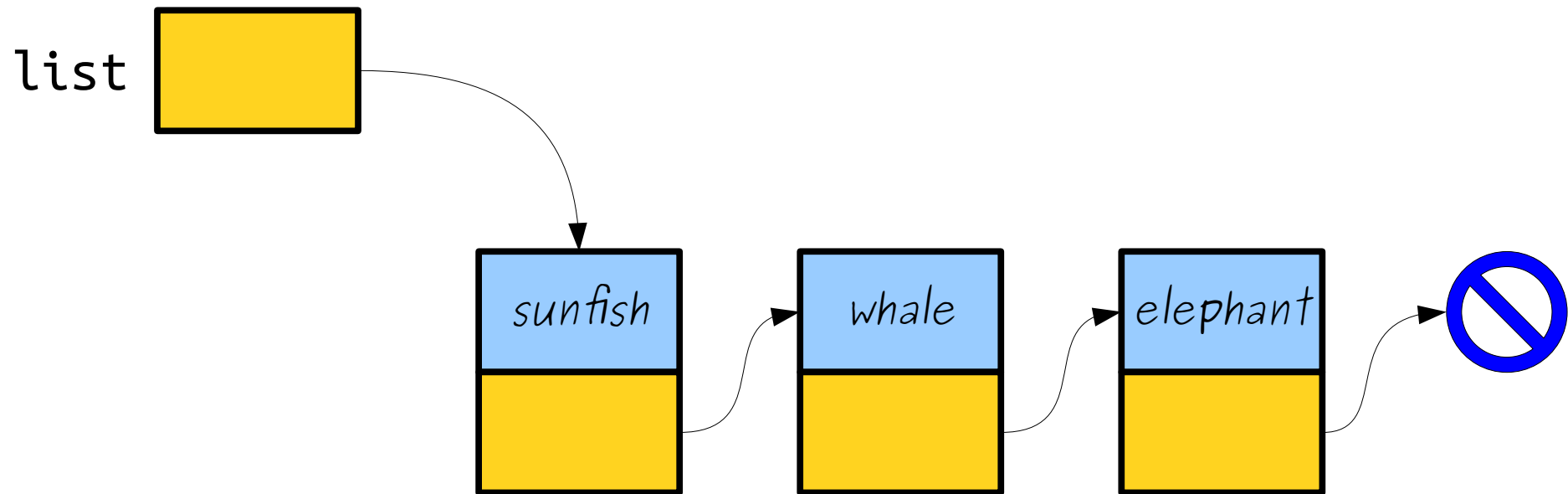
a single linked list  
cell that points...

... at another linked  
list.

# Pointers and References

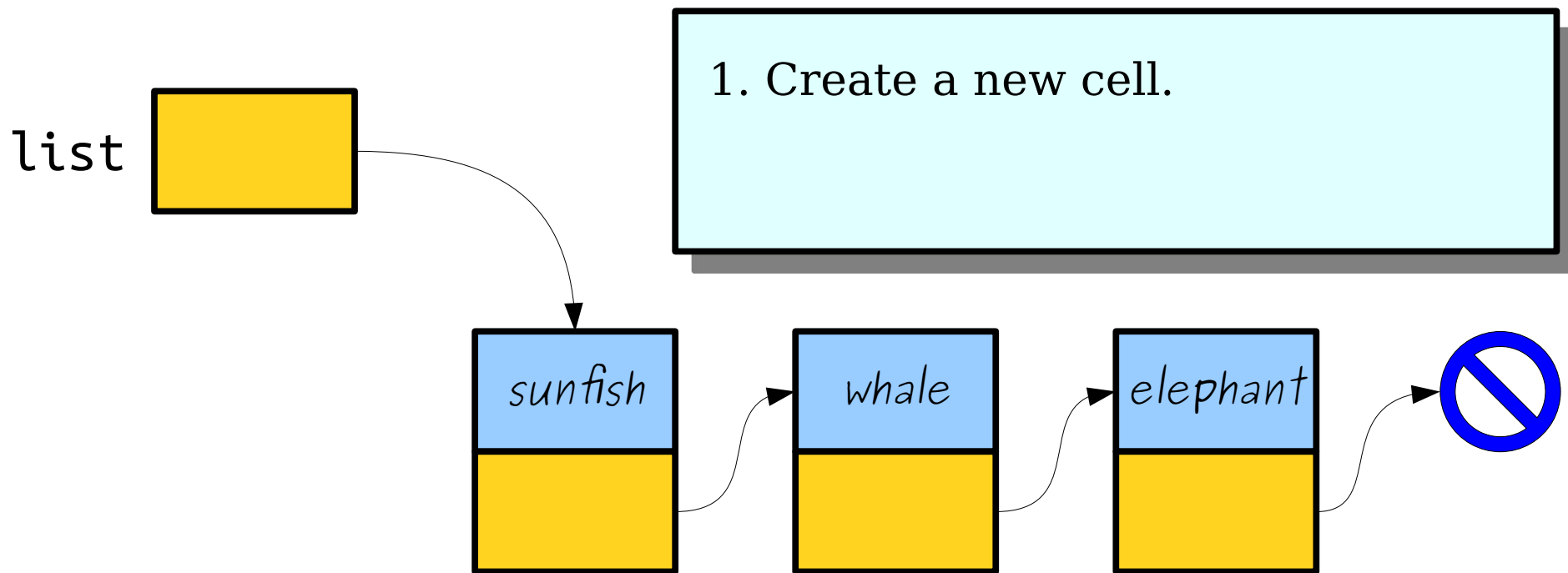
# Prepending an Element

- Suppose that we want to write a function that will add an element to the front of a linked list.
- What might this function look like?



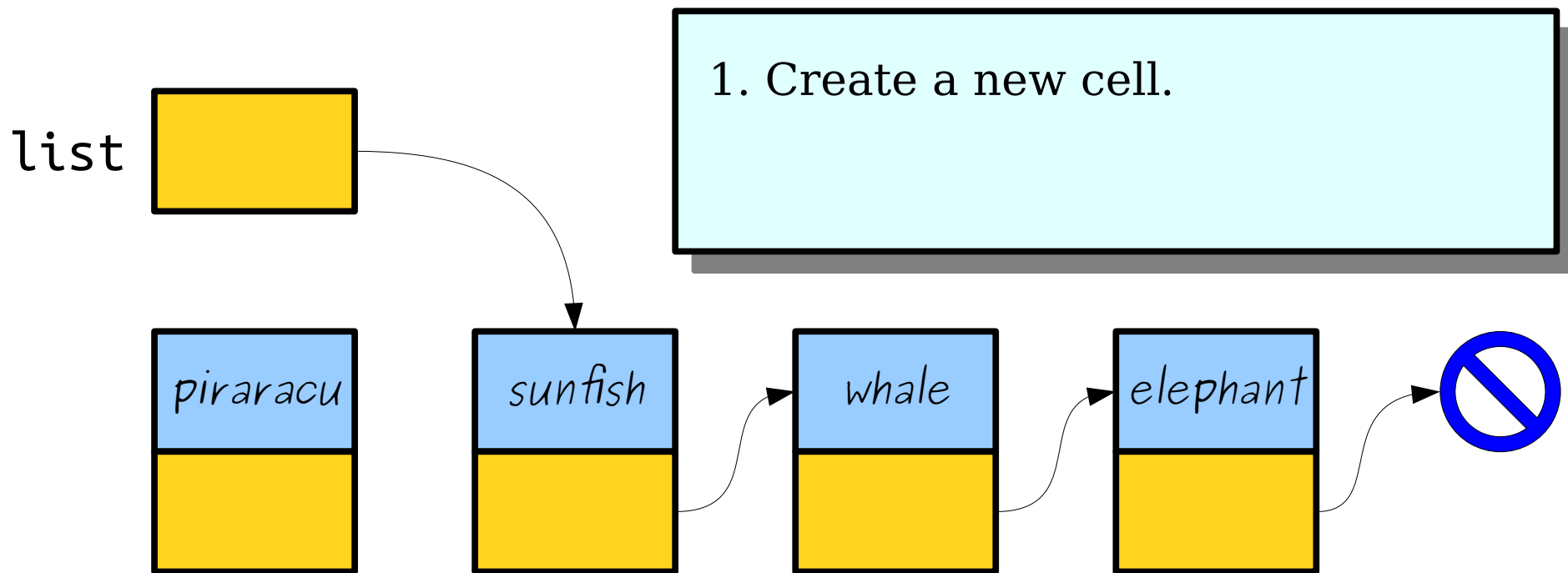
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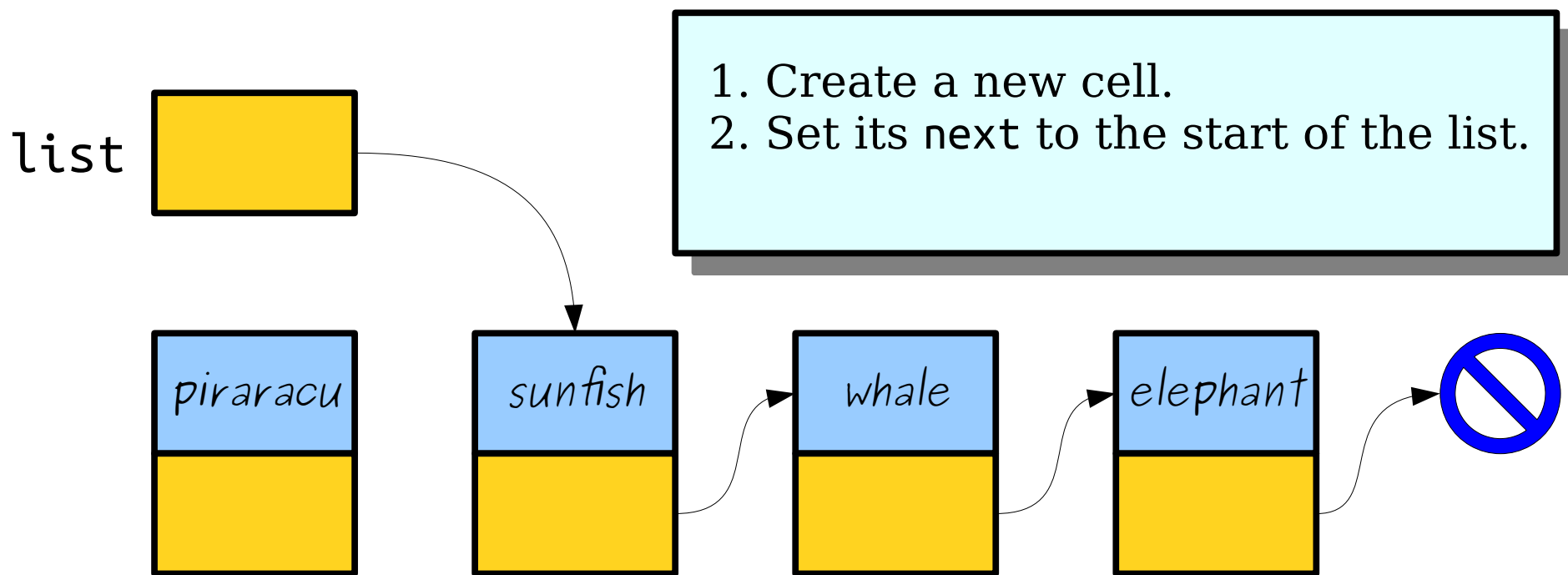
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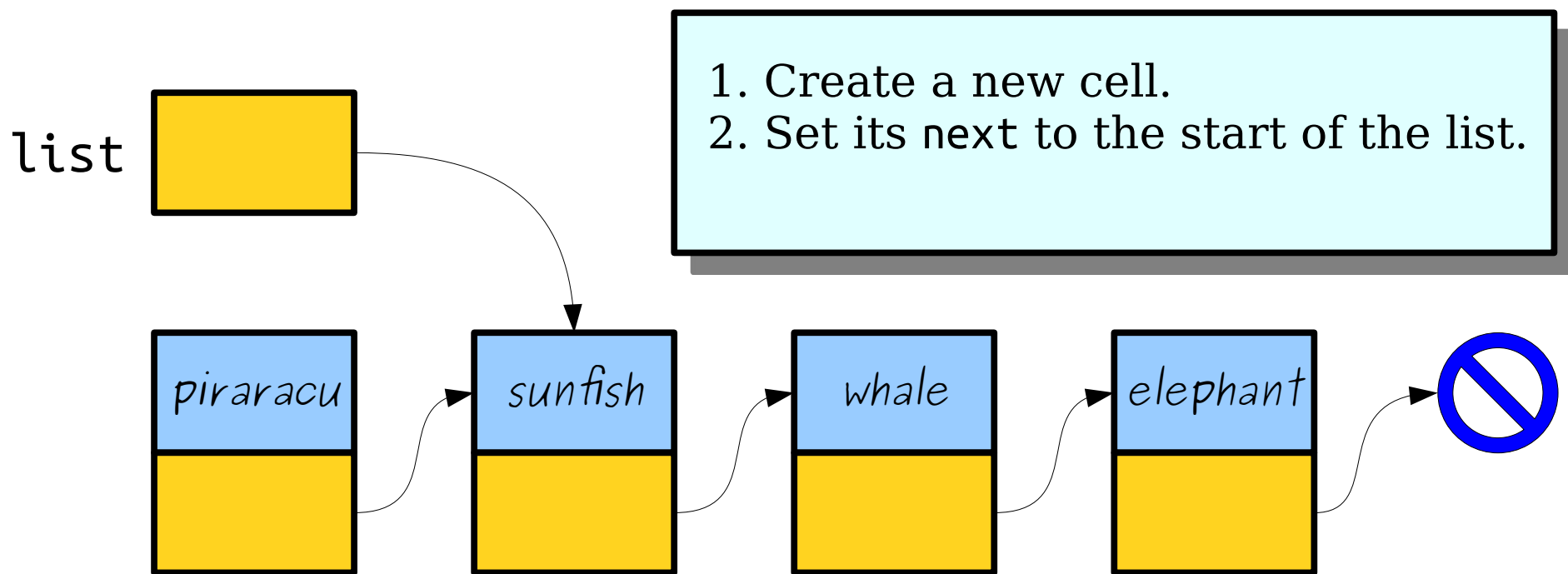
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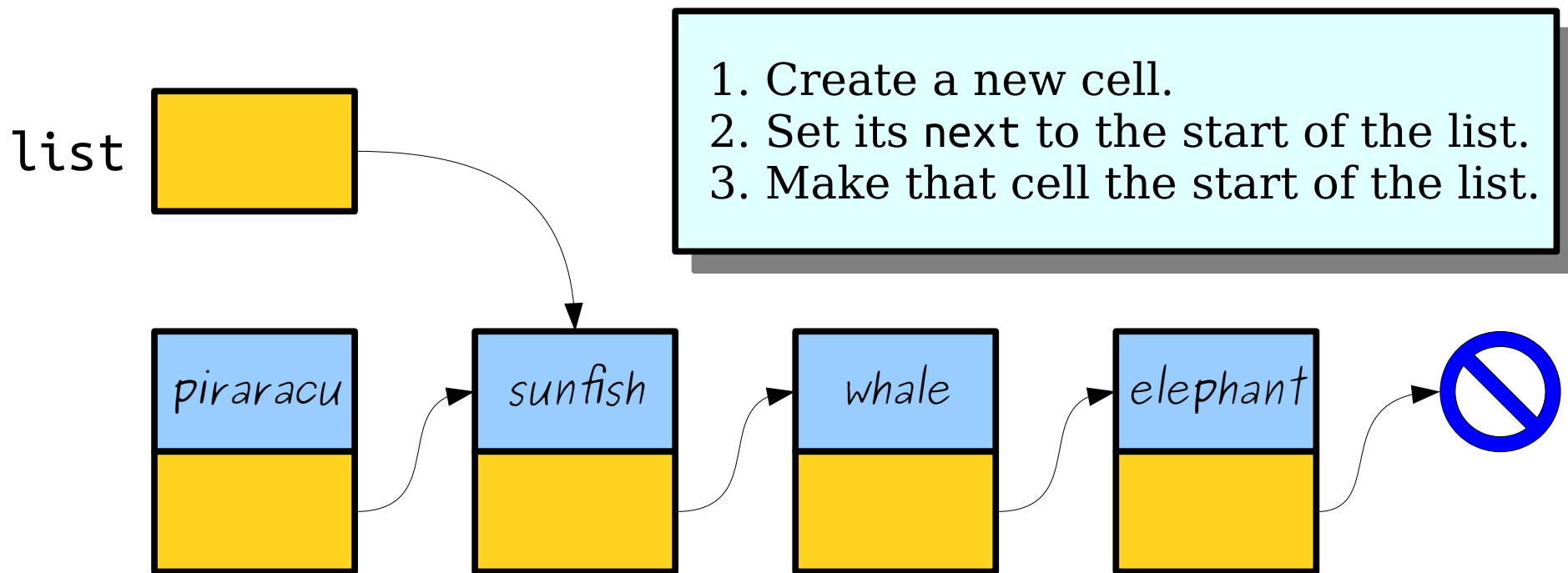
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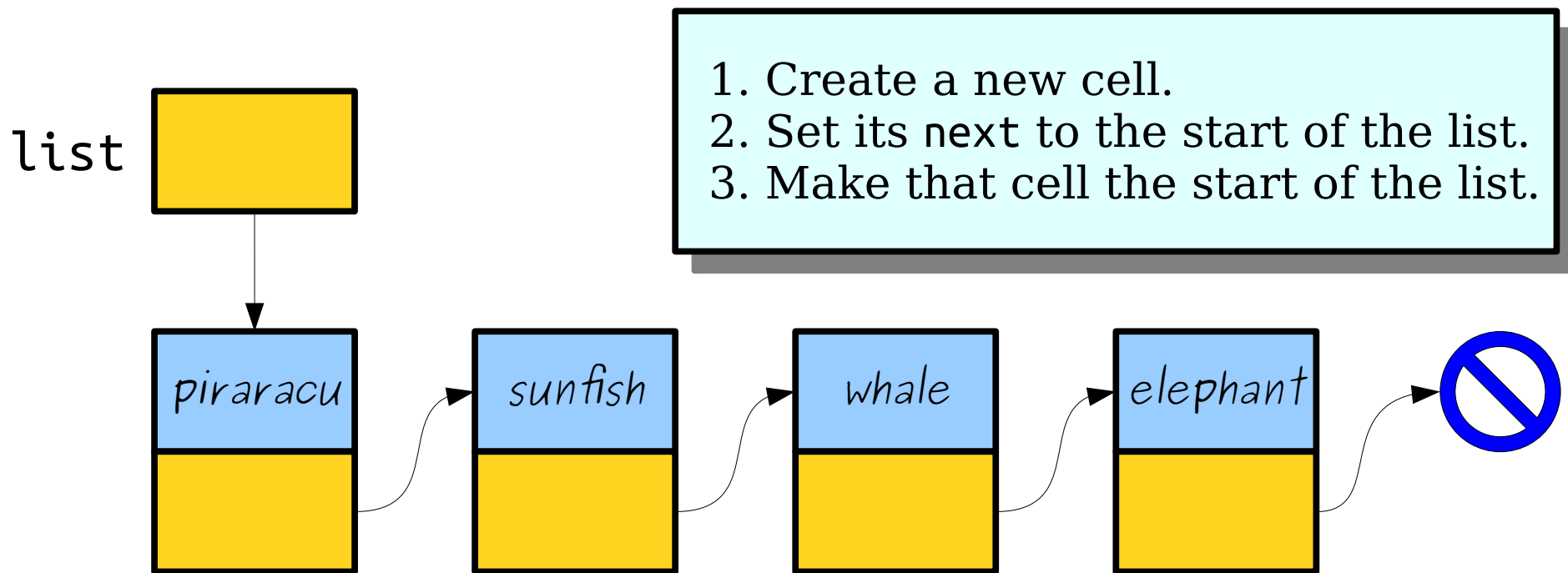
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# Prepending an Element

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What went wrong?

```
int main() {
    Cell* list = nullptr;
    prependTo(list, "Sartre");
    prependTo(list, "Camus");
    prependTo(list, "Nietzsche");

    return 0;
}
```

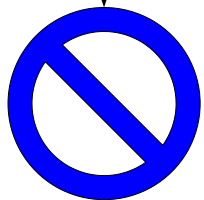
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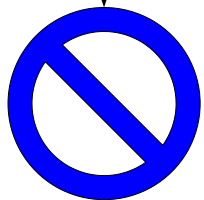
list



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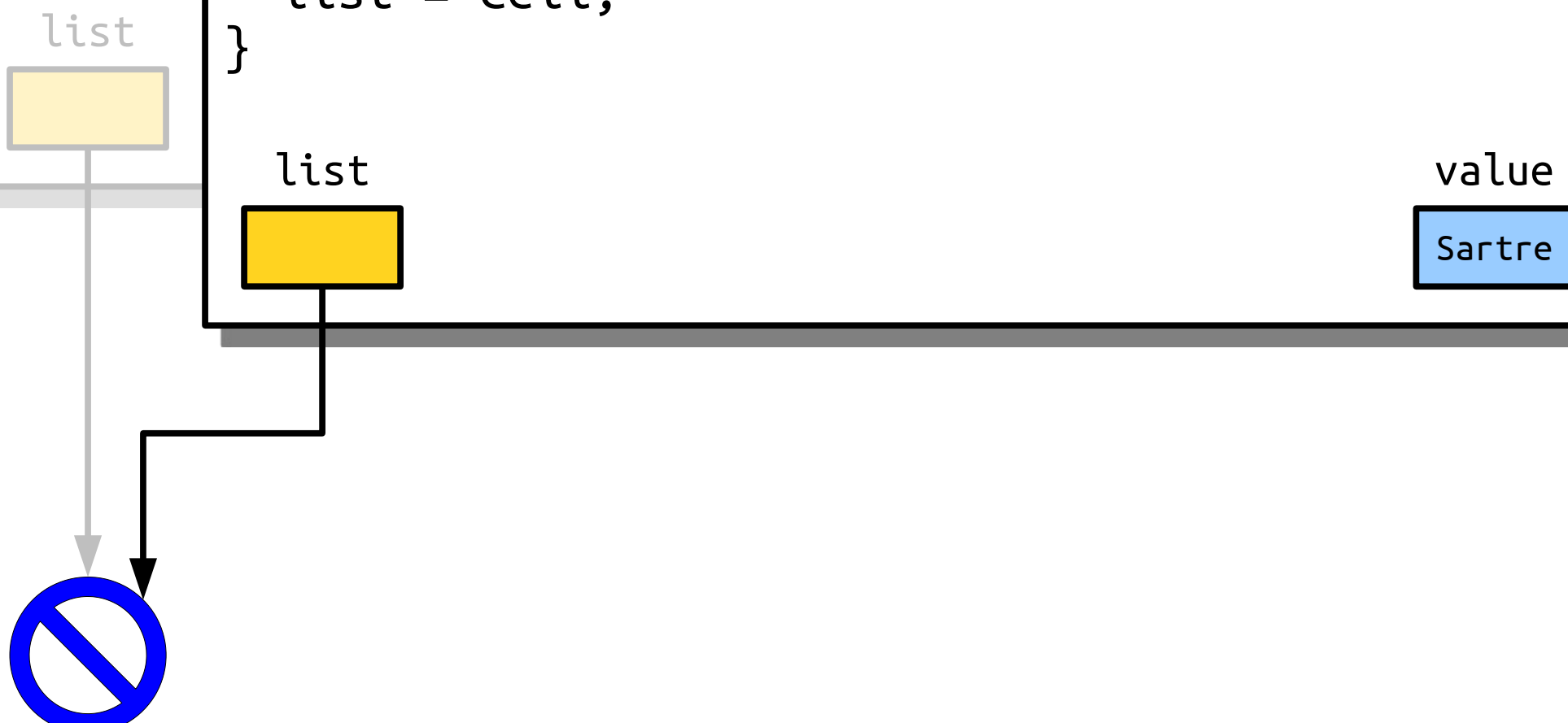
    return 0;
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```

list



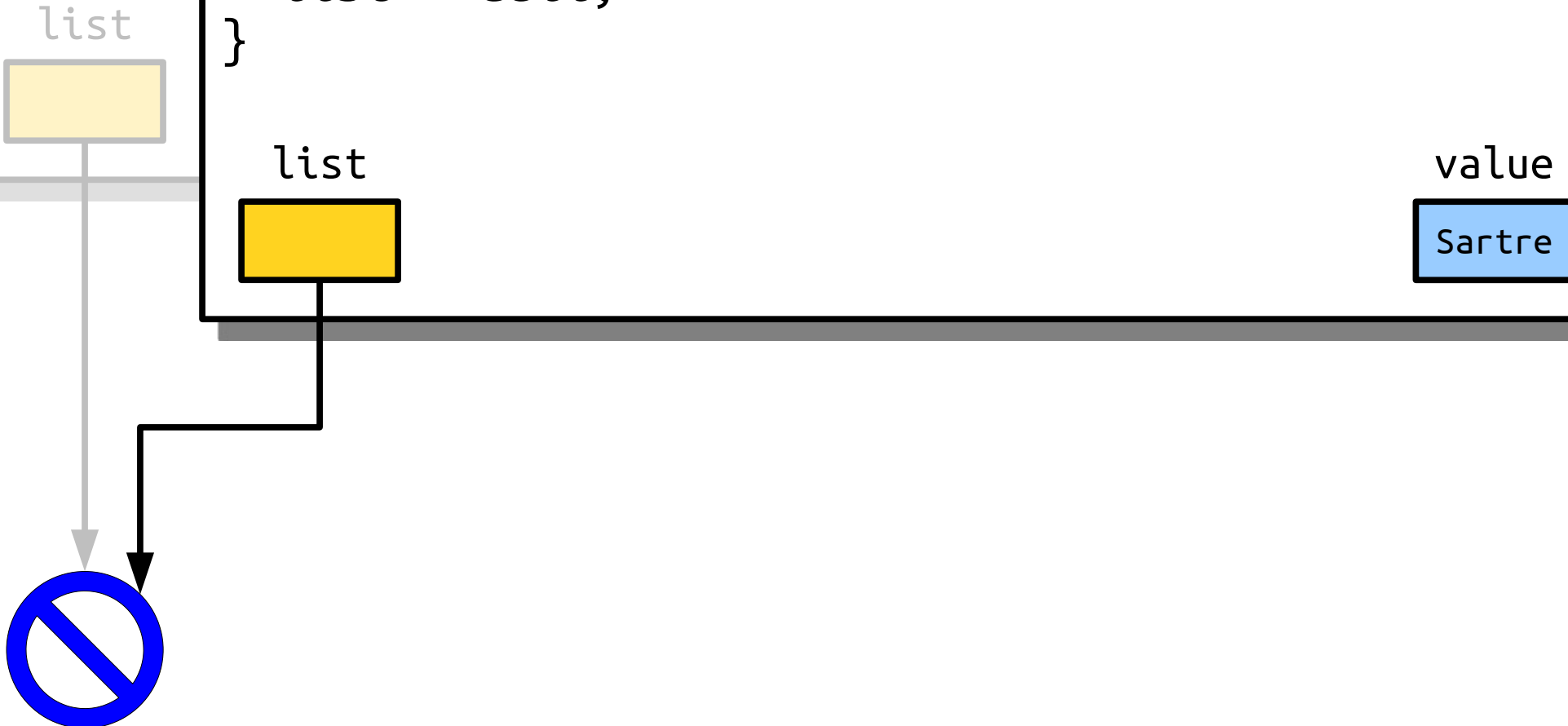
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int main() {  
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```
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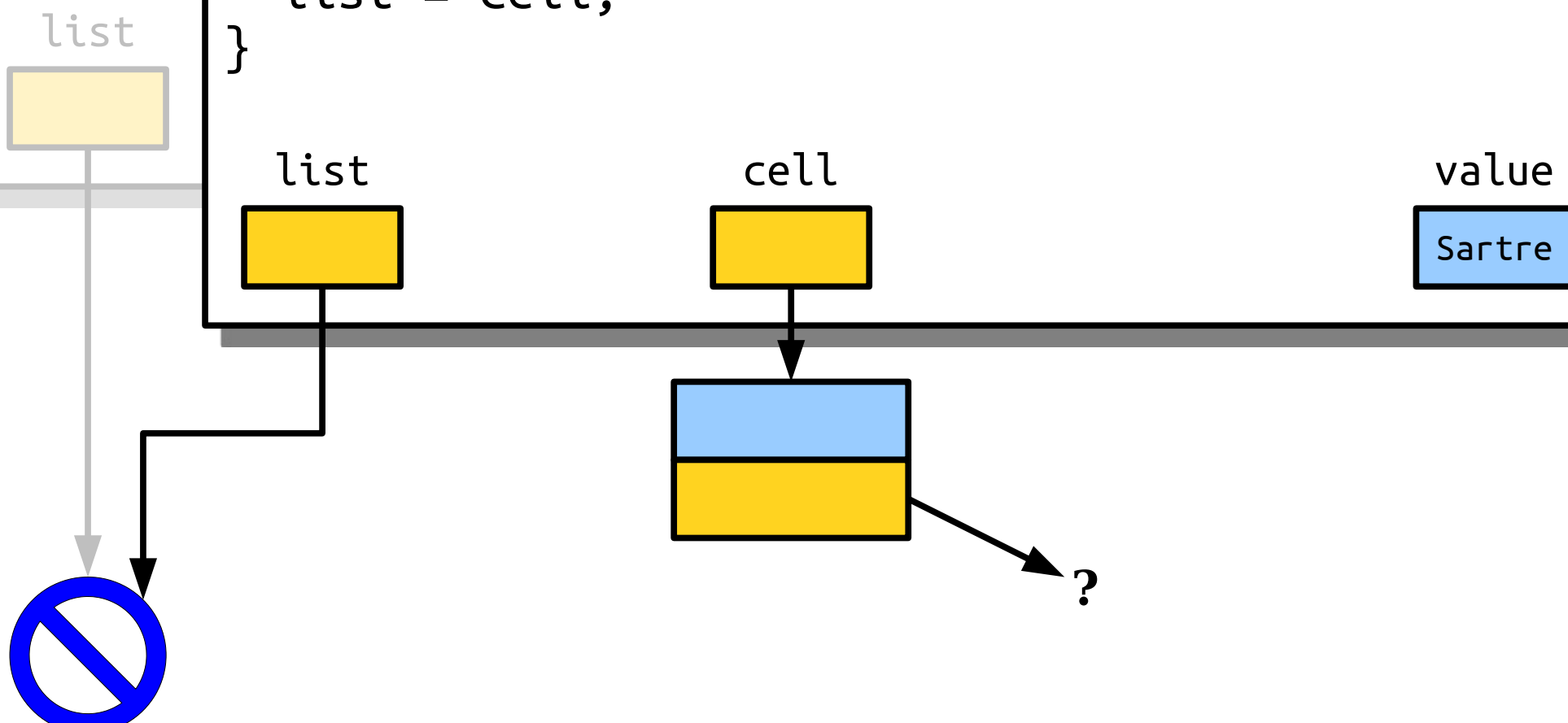
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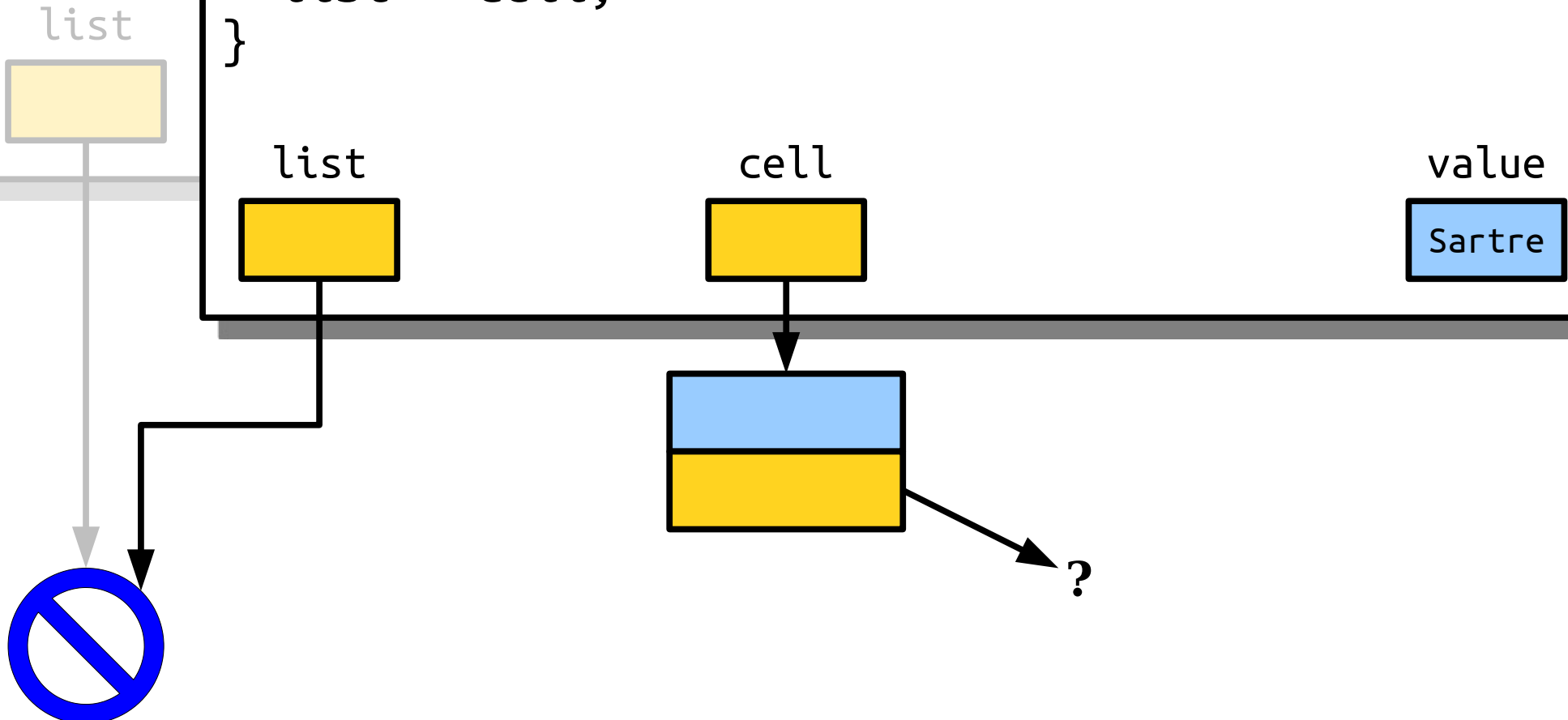
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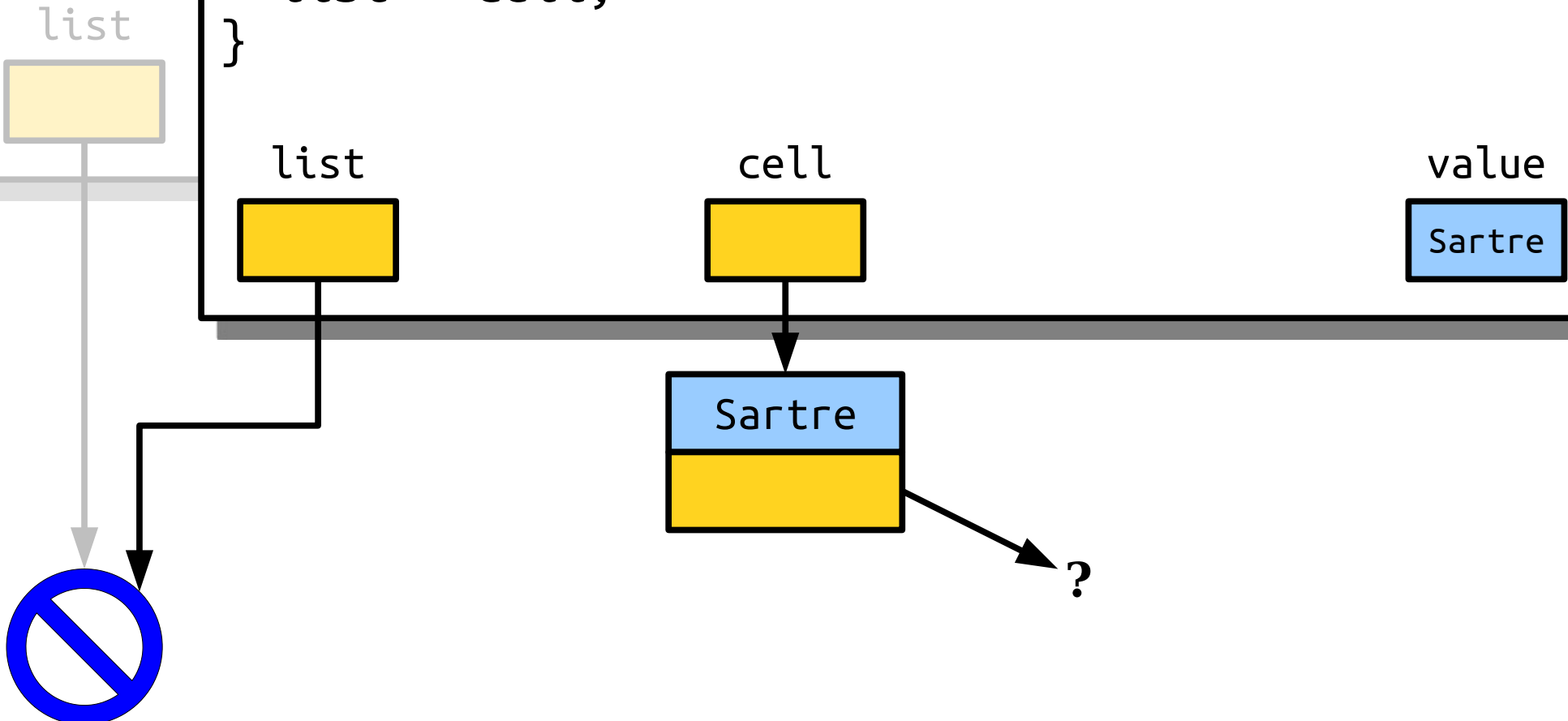
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```
int main() {  
    cell* list = nullptr;
```

prep  
prep  
prep

return

}

list



```
void prependTo(Cell* list, const string& val) {  
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    cell->value = val;  
    cell->next = list;  
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}
```

}

list



cell



value

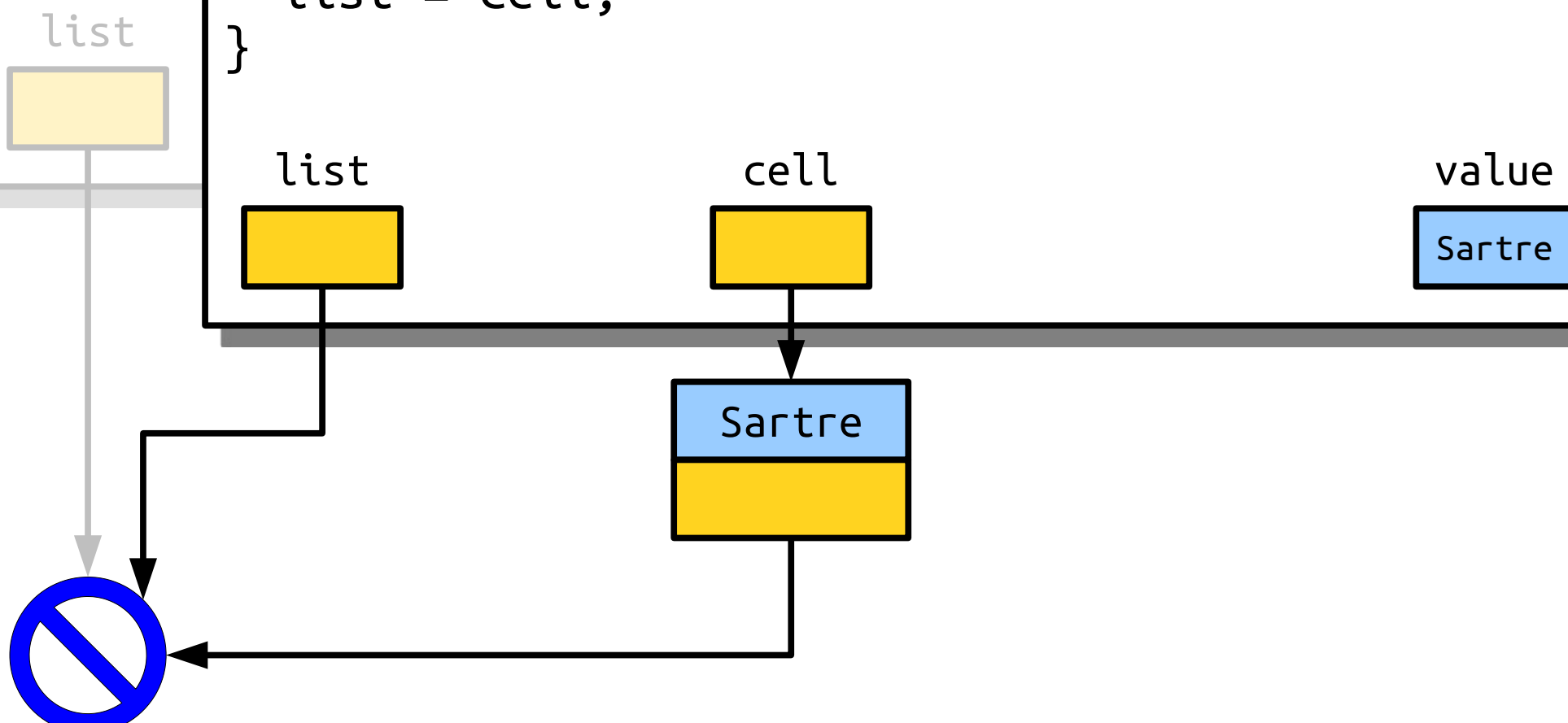


Sartre



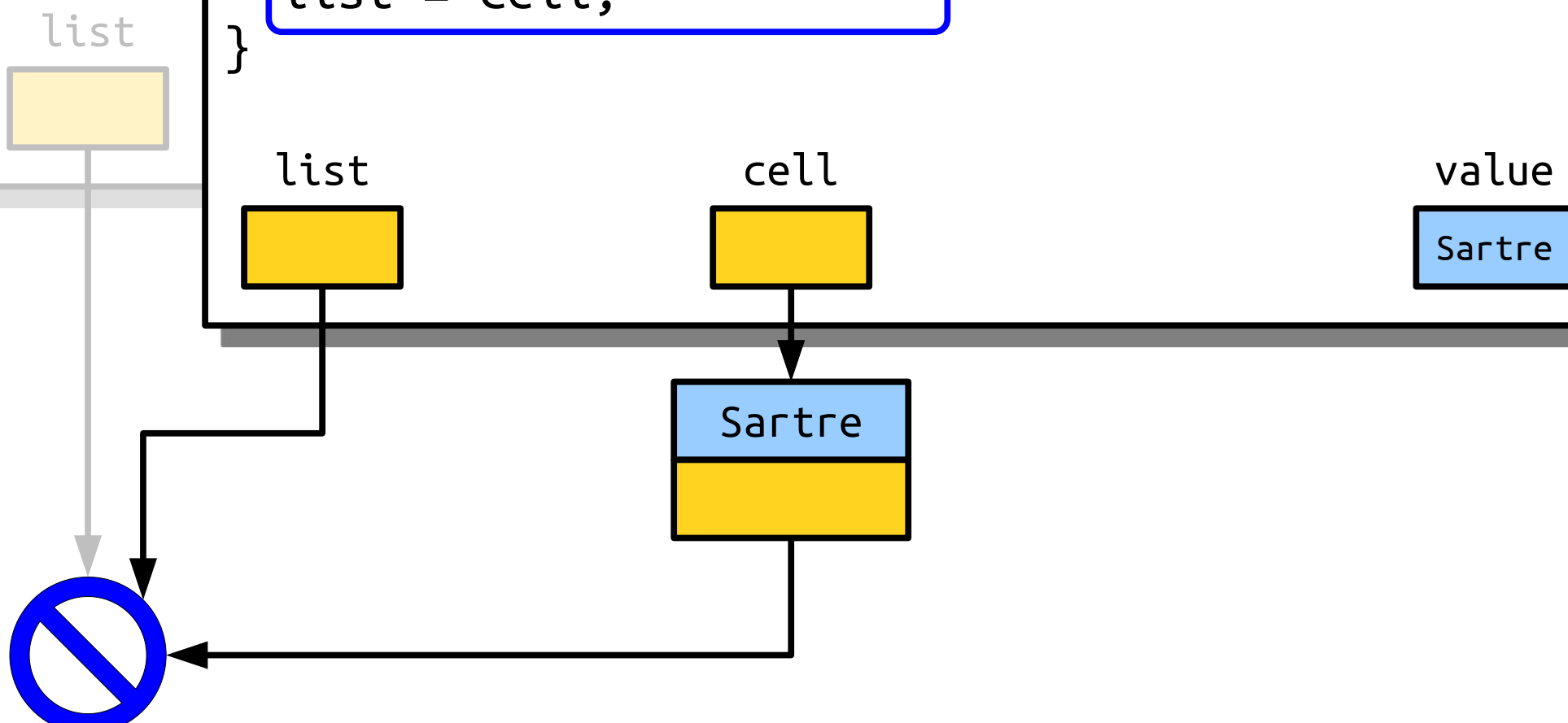
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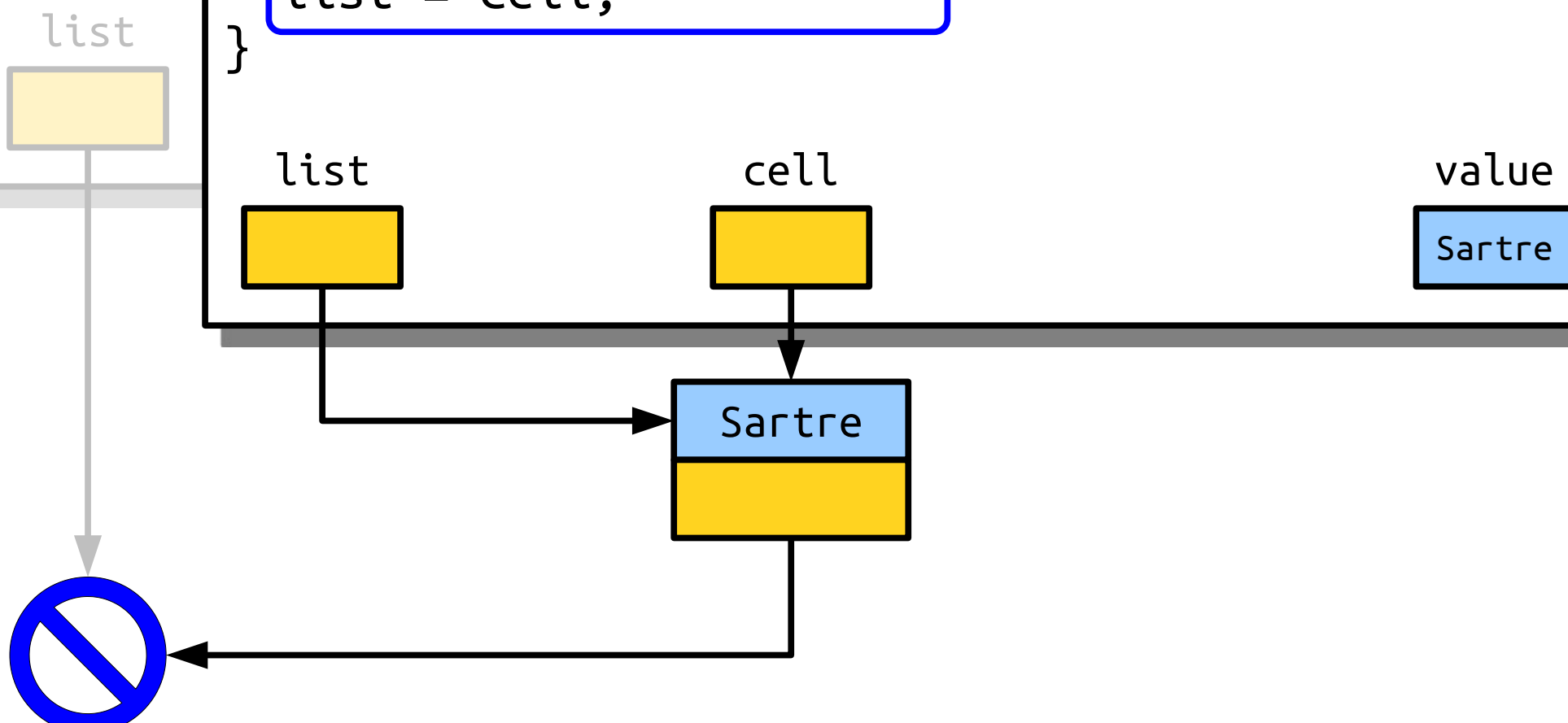
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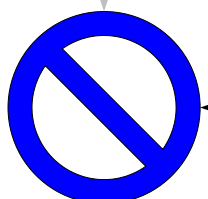
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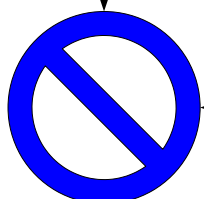
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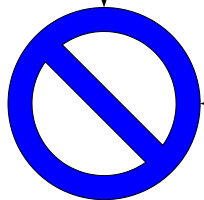
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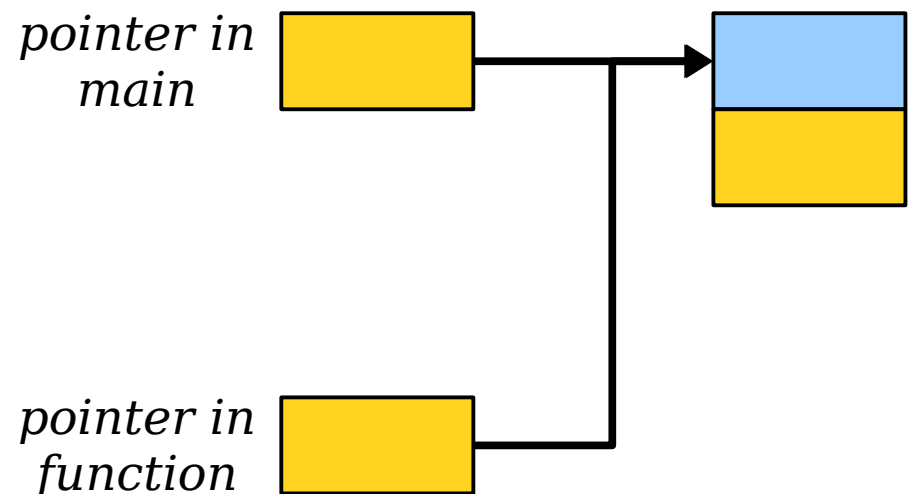
list



*Hell is other pointers*

# Pointers By Value

- Unless specified otherwise, function arguments in C++ are passed by value.
- This includes pointers!
- A function that takes a pointer as an argument gets a copy of the pointer.
- We can change where the *copy* points, but not where the original pointer points.



# Pointers by Reference

- To resolve this problem, we can pass the linked list pointer by reference.
- Our new function:

```
void prependTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
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    Cell* cell = new Cell;  
    cell->value = value;  
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    list = cell;  
}
```

This is a reference to a pointer to a Cell. If we change where list points in this function, the changes will stick!

```
int main() {
    Cell* list = nullptr;
    prependTo(list, "Descartes");
    prependTo(list, "Kant");
    prependTo(list, "Bentham");

    return 0;
}
```

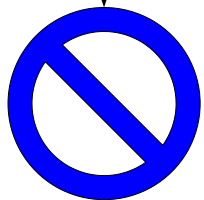
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    return 0;
}
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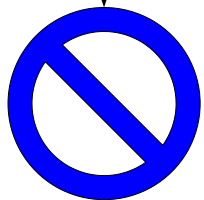
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list



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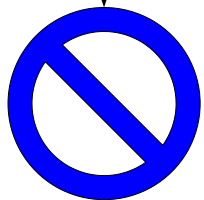
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list



value

Descartes



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Descartes



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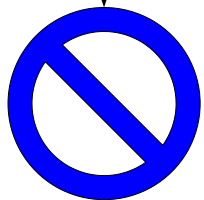
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cell



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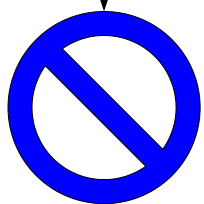
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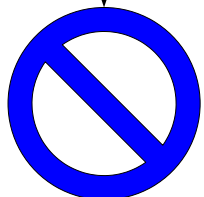
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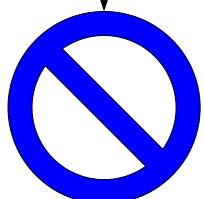
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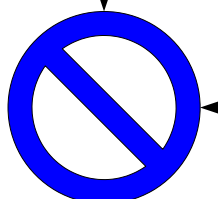
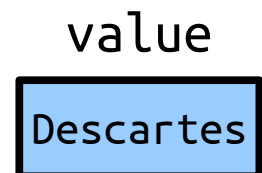
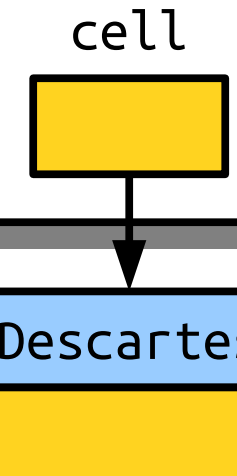
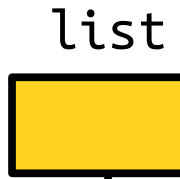


Descartes



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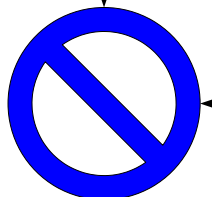
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Descartes



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list



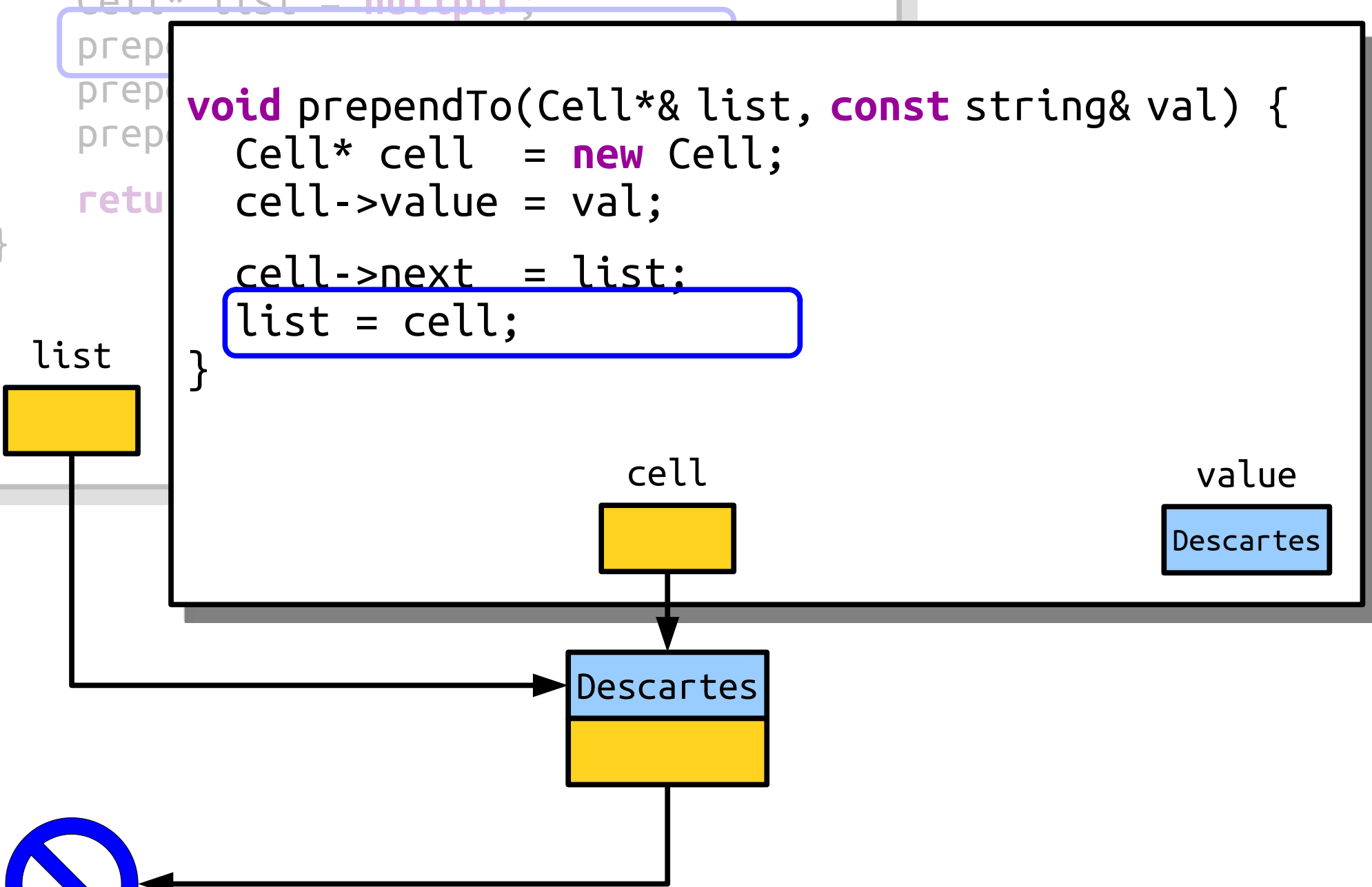
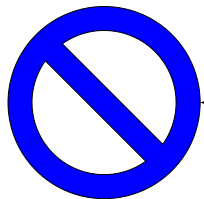
cell



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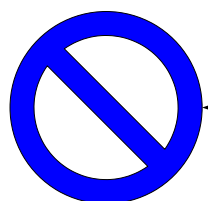
Descartes



```
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}
```

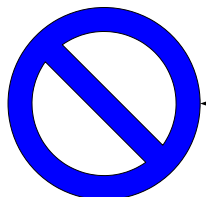
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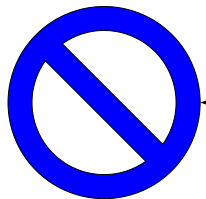
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    return 0;
}
```

list



*I link,  
therefore I am.*

# Pointers by Reference

- If you pass a pointer into a function *by value*, you can change the contents at the object you point at, but not *which* object you point at.
- If you pass a pointer into a function *by reference*, you can *also* change *which* object is pointed at.

Time-Out for Announcements!

# CS197: CS Research

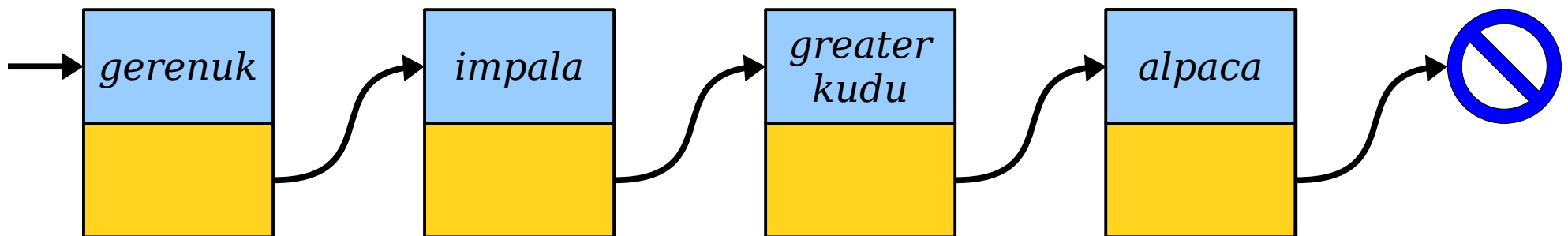
- Interested in trying your hand at CS research? Sign up for **CS197** next quarter!
- It's an intro to research. You'll work in a small group under the supervision of a PhD student, learn to read papers, give talks, etc.
- The only prereq is CS106B – and hey! That's something you'll have.

```
lecture = lecture->next;
```

# Appending to a List

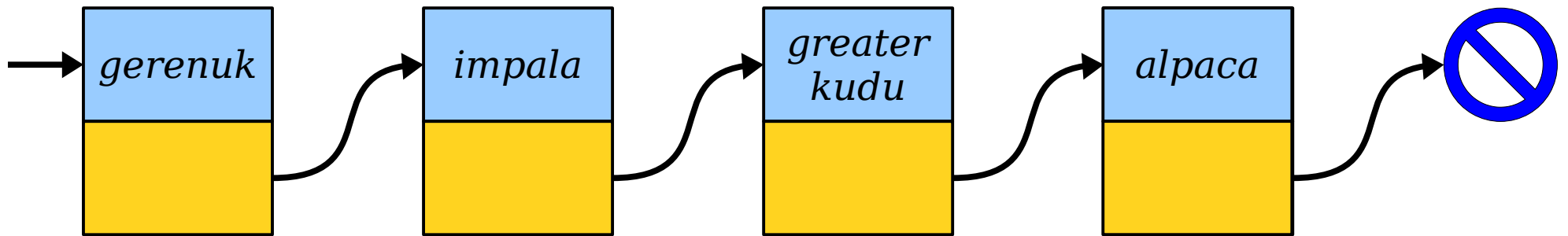
# Appending to a List

- Think about which link needs to get changed to append something to this list:



# Appending to a List

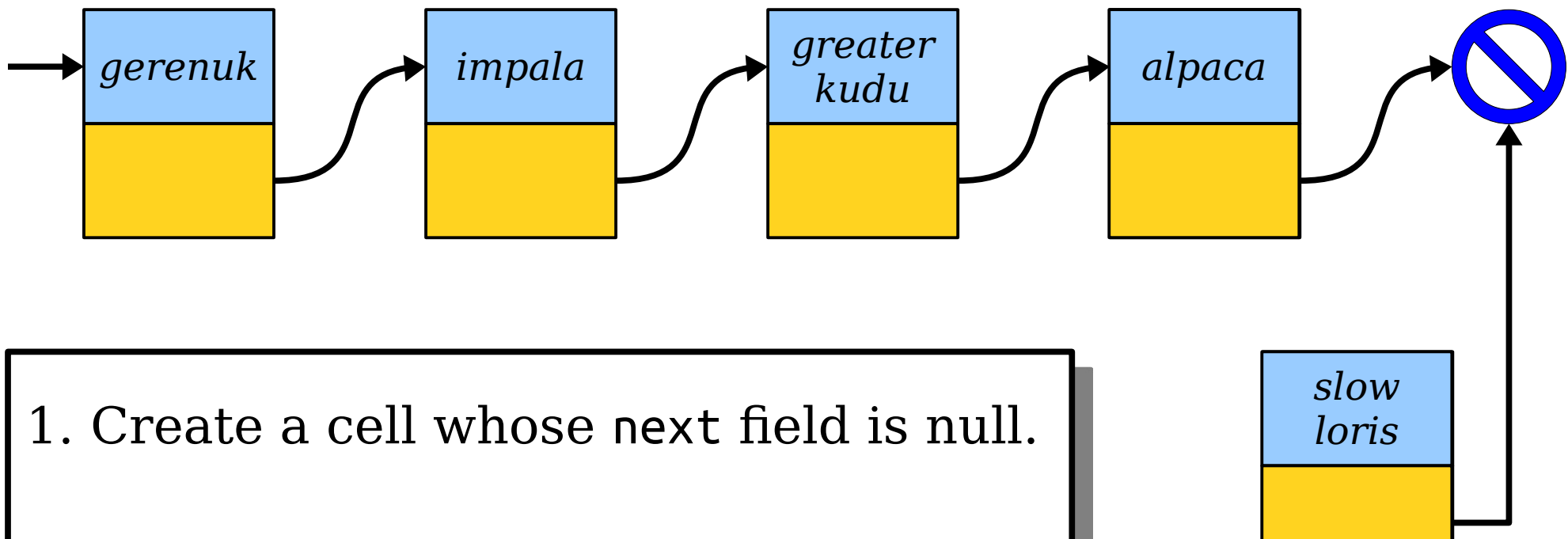
- Think about which link needs to get changed to append something to this list:



1. Create a cell whose `next` field is null.

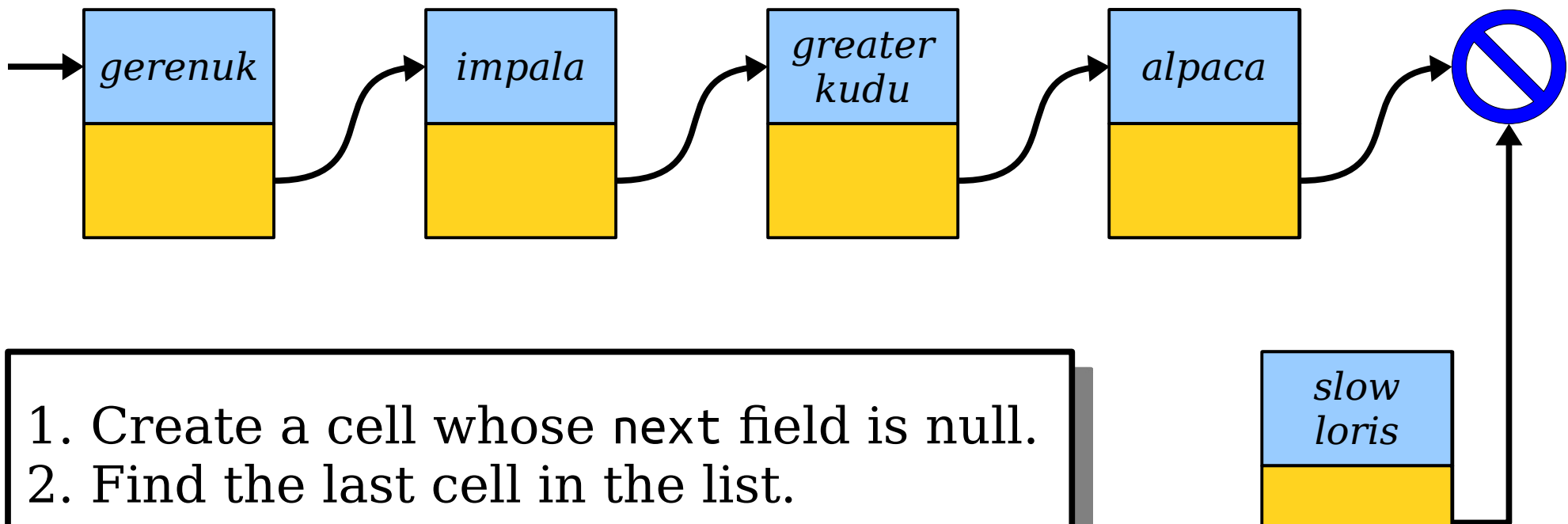
# Appending to a List

- Think about which link needs to get changed to append something to this list:



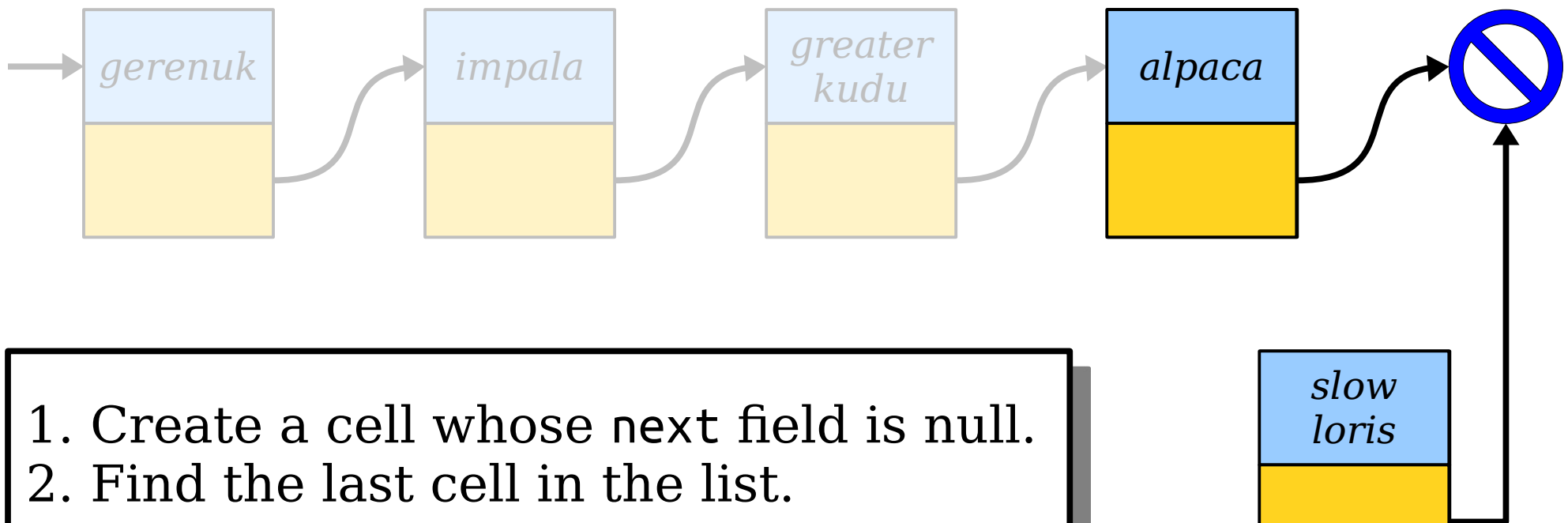
# Appending to a List

- Think about which link needs to get changed to append something to this list:



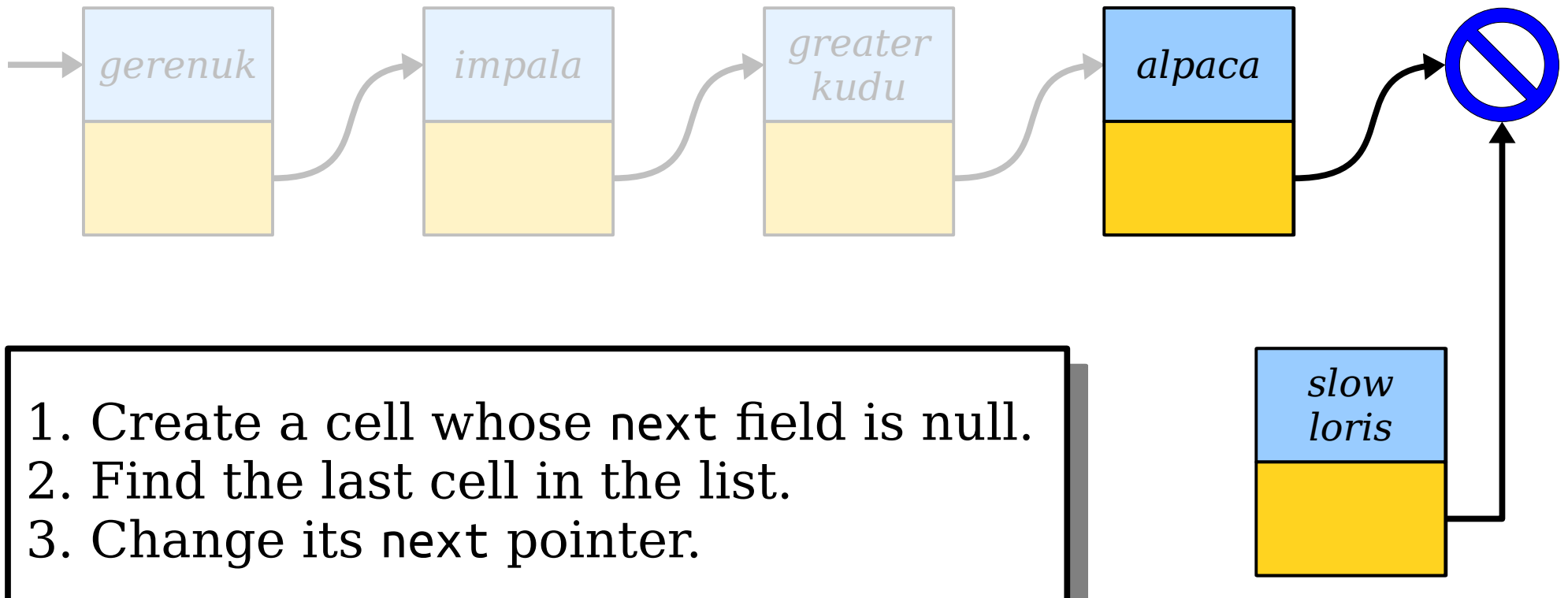
# Appending to a List

- Think about which link needs to get changed to append something to this list:



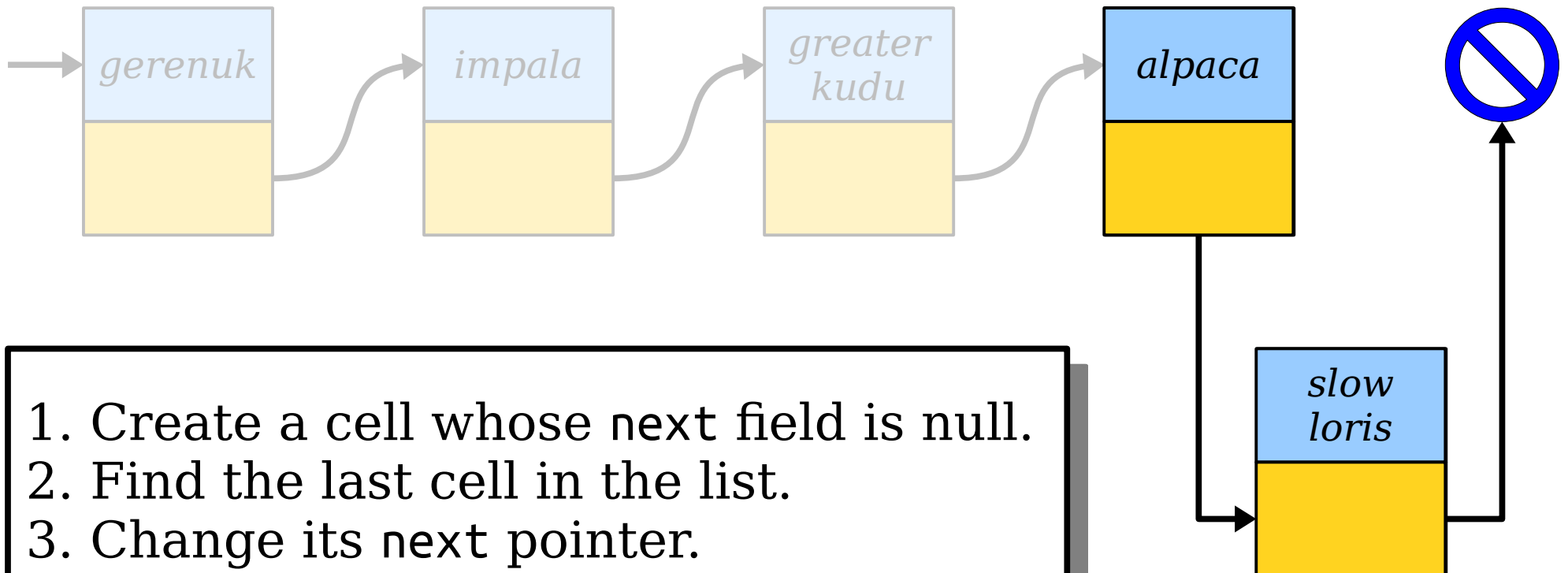
# Appending to a List

- Think about which link needs to get changed to append something to this list:



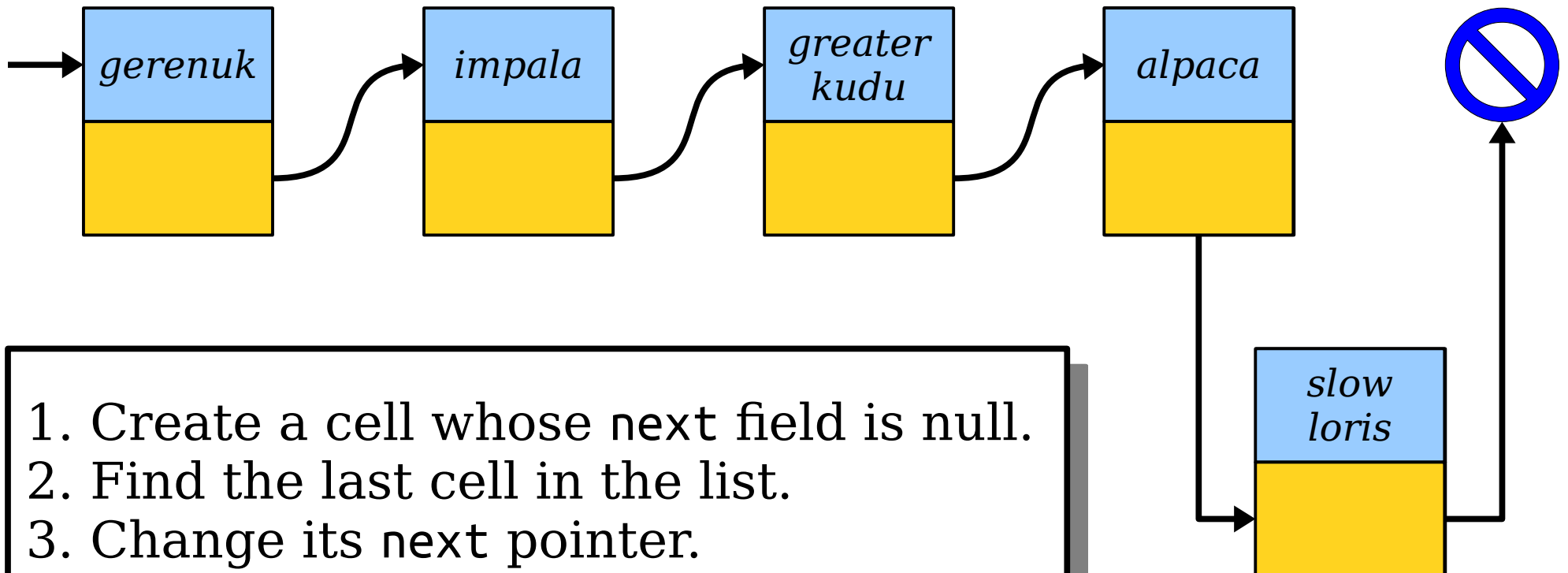
# Appending to a List

- Think about which link needs to get changed to append something to this list:



# Appending to a List

- Think about which link needs to get changed to append something to this list:



```
int main() {
    Cell* list = nullptr;
    appendTo(list, "Elephant");
    appendTo(list, "Sunfish");
    appendTo(list, "Whale");
    appendTo(list, "Piraracu");

    /* ... other listy things. ... */
}
```

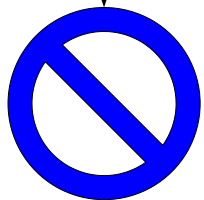
```
int main() {
    Cell* list = nullptr;
    appendTo(list, "Elephant");
    appendTo(list, "Sunfish");
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    appendTo(list, "Piraracu");

    /* ... other listy things. ... */
}
```

```
int main() {
    Cell* list = nullptr;
    appendTo(list, "Elephant");
    appendTo(list, "Sunfish");
    appendTo(list, "Whale");
    appendTo(list, "Piraracu");

    /* ... other listy things. ... */
}
```

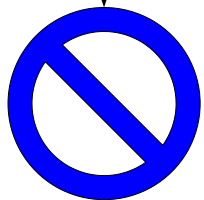
list



```
int main() {
    Cell* list = nullptr;
    appendTo(list, "Elephant");
    appendTo(list, "Sunfish");
    appendTo(list, "Whale");
    appendTo(list, "Piraracu");

    /* ... other listy things. ... */
}
```

list



```
int main() {
    Cell* list = nullptr;
    appendTo(list, "Elephant");
    appendTo(list, "Sunfish");
    appendTo(list, "Whale");
    appendTo(list, "Piraracu");

    /* ... other listy things. ... */
}
```

list



```
int main() {
    Cell* list;
    appendTo(list, "Elephant");
    appendTo(list, "Giraffe");
    appendTo(list, "Lion");
    appendTo(list, "Tiger");
    /* ... other code ...
}
list
```

```
void appendTo(Cell* list, const string& value) {
    Cell* cell = new Cell;
    cell->value = value;
    cell->next = nullptr;

    while (list->next != nullptr) {
        list = list->next;
    }

    list->next = cell;
}
```

value  
Elephant



```
int main() {  
    Cell* list = appendTo(list, "Elephant");  
    appendTo(list, "Giraffe");  
    appendTo(list, "Lion");  
    appendTo(list, "Tiger");  
  
    /* ... other code */  
}  
list
```

```
void appendTo(Cell* list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
  
    while (list->next != nullptr) {  
        list = list->next;  
    }  
  
    list->next = cell;  
}
```

list

value

Elephant



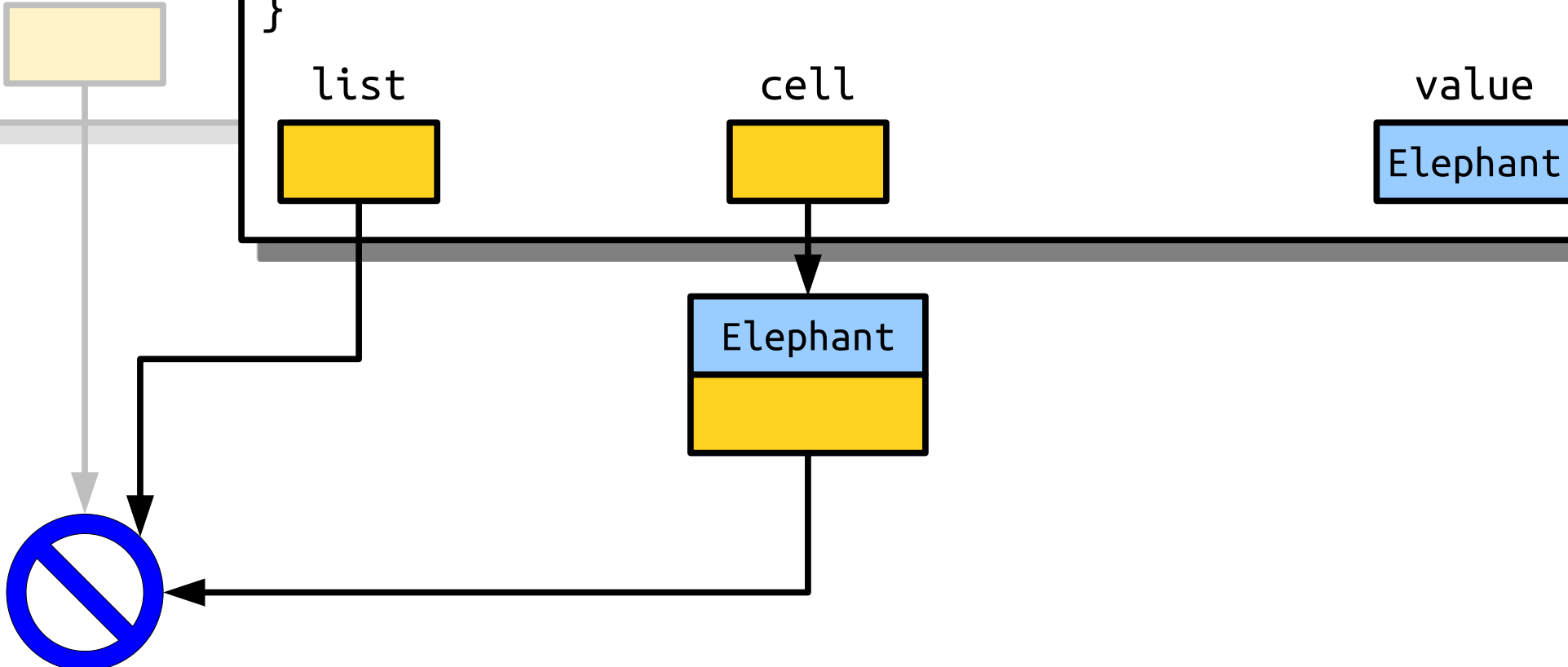
```
int main() {
    Cell* list;
    appendTo(list, "Elephant");
    appendTo(list, "Giraffe");
    appendTo(list, "Lion");
    appendTo(list, "Tiger");

    /* ... other code ...
}
list
```

void appendTo(Cell\* list, const string& value) {
 Cell\* cell = new Cell;
 cell->value = value;
 cell->next = nullptr;

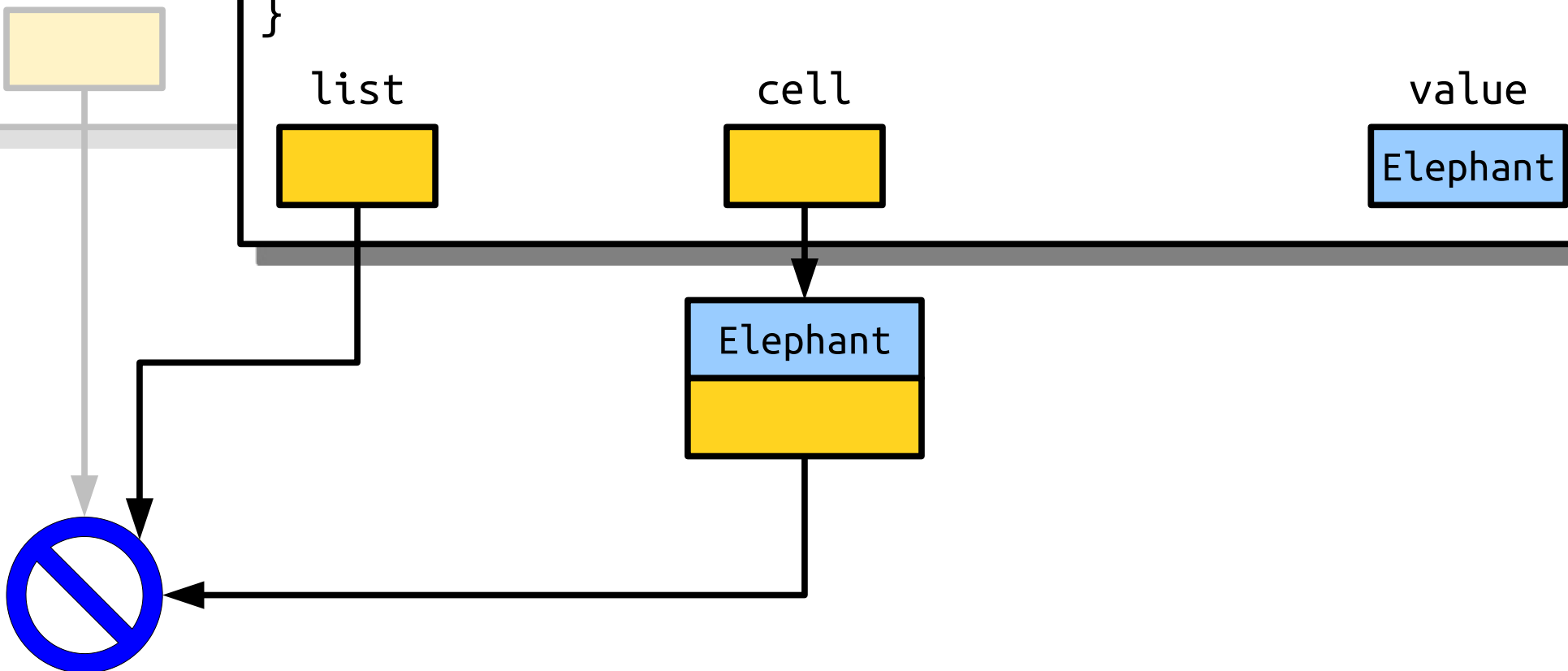
 while (list->next != nullptr) {
 list = list->next;
 }

 list->next = cell;
}



```
int main() {  
    Cell* list;  
    appendTo(list, "Elephant");  
    appendTo(list, "Giraffe");  
    appendTo(list, "Lion");  
    appendTo(list, "Tiger");  
    /* ... other code */  
}  
list
```

```
void appendTo(Cell* list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
  
    while (list->next != nullptr) {  
        list = list->next;  
    }  
  
    list->next = cell;  
}
```



```

int main() {
    Cell* list;
    appendTo(list, "Elephant");
    appendTo(list, "Giraffe");
    appendTo(list, "Lion");
    appendTo(list, "Tiger");
    /* ... other code ...
}

```

list

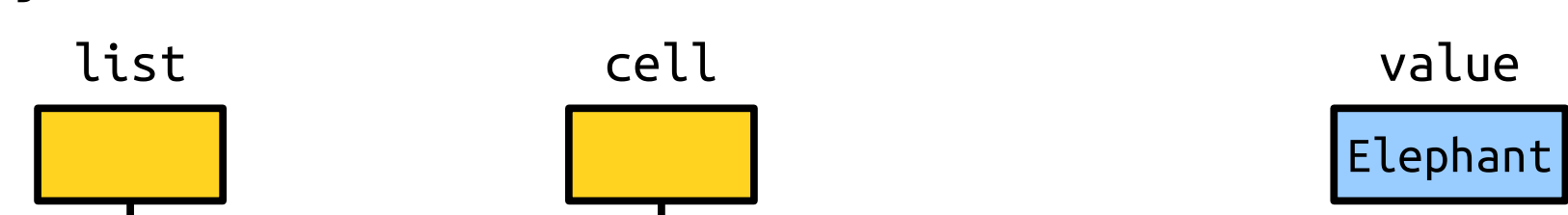
cell

value

```

void appendTo(Cell* list, const string& value) {
    Cell* cell = new Cell;
    cell->value = value;
    cell->next = nullptr;
    while (list->next != nullptr) { // Uh oh!
        list = list->next;
    }
    list->next = cell;
}

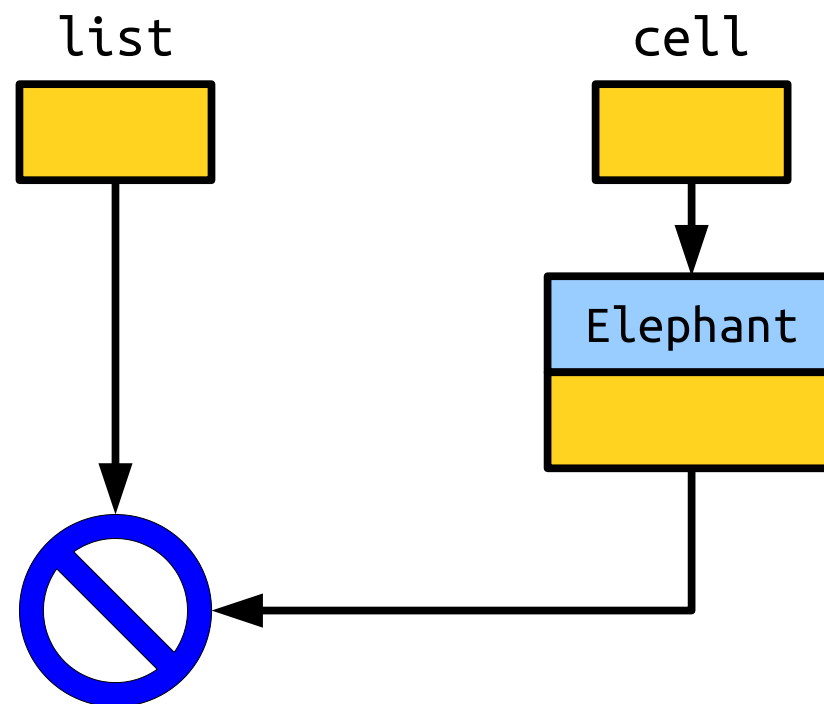
```



**Null Pointer  
Dereference!**

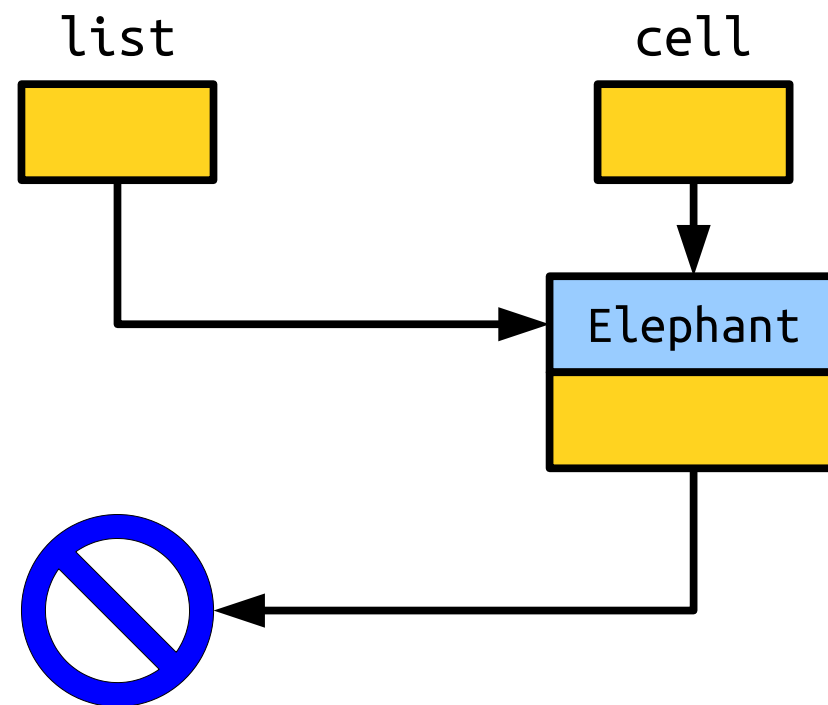
# Appending to a List

- There's an edge case we missed! We need to account for the list being empty.
- If the list is empty, we should change the list pointer to point to our new cell.
- Let's change things up and see if we can fix this problem.



# Appending to a List

- There's an edge case we missed! We need to account for the list being empty.
- If the list is empty, we should change the list pointer to point to our new cell.
- Let's change things up and see if we can fix this problem.



```
int main() {
    Cell* list = nullptr;
    appendTo(list, "Elephant");
    appendTo(list, "Sunfish");
    appendTo(list, "Whale");
    appendTo(list, "Piraracu");

    /* ... other listy things. ... */
}
```

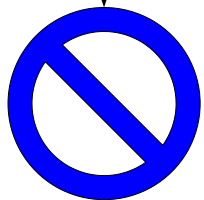
```
int main() {
    Cell* list = nullptr;
    appendTo(list, "Elephant");
    appendTo(list, "Sunfish");
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    appendTo(list, "Piraracu");

    /* ... other listy things. ... */
}
```

```
int main() {
    Cell* list = nullptr;
    appendTo(list, "Elephant");
    appendTo(list, "Sunfish");
    appendTo(list, "Whale");
    appendTo(list, "Piraracu");

    /* ... other listy things. ... */
}
```

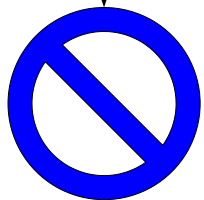
list



```
int main() {
    Cell* list = nullptr;
    appendTo(list, "Elephant");
    appendTo(list, "Sunfish");
    appendTo(list, "Whale");
    appendTo(list, "Piraracu");

    /* ... other listy things. ... */
}
```

list



```
int main() {
    Cell* list;
    appendTo(&list, "Elephant");
    appendTo(&list, "Giraffe");
    appendTo(&list, "Lion");
    appendTo(&list, "Tiger");

    /* ... other code ...
}
list
```

```
void appendTo(Cell* list, const string& value) {
    Cell* cell = new Cell;
    cell->value = value;
    cell->next = nullptr;

    if (list == nullptr) {
        list = cell;
    } else {
        while (list->next != nullptr) {
            list = list->next;
        }
        list->next = cell;
    }
}
```



```
int main() {
    Cell* list = appendTo(list, "Elephant");
    appendTo(list, "Giraffe");
    appendTo(list, "Lion");
    appendTo(list, "Tiger");
    /* ... other code ...
}
Cell* appendTo(Cell* list, const string& value) {
    Cell* cell = new Cell;
    cell->value = value;
    cell->next = nullptr;
    if (list == nullptr) {
        list = cell;
    } else {
        while (list->next != nullptr) {
            list = list->next;
        }
        list->next = cell;
    }
}
```



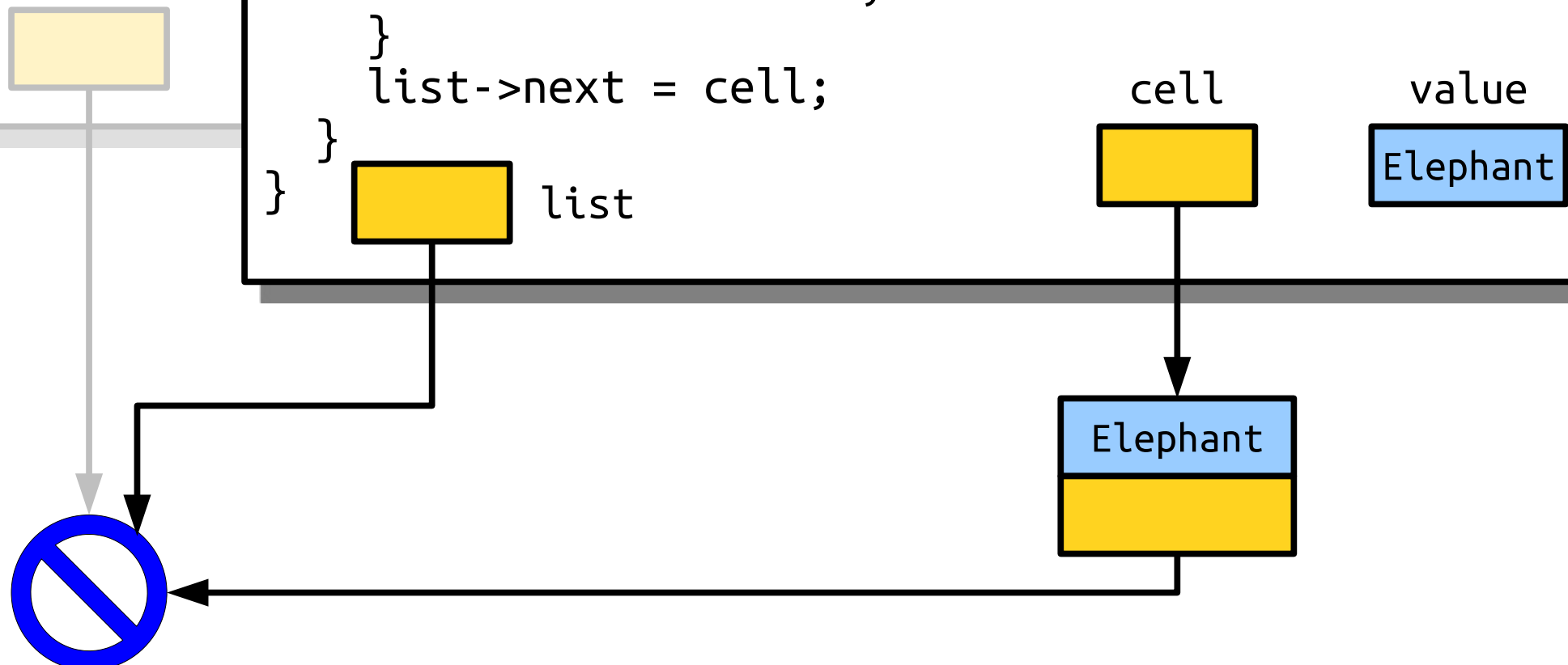
list

value  
Elephant



```
int main() {
    Cell* list;
    appendTo(list, "Elephant");
    appendTo(list, "Giraffe");
    appendTo(list, "Lion");
    appendTo(list, "Tiger");
    /* ... other code ...
}
list
```

void appendTo(Cell\* list, const string& value) {
 Cell\* cell = new Cell;
 cell->value = value;
 cell->next = nullptr;
 if (list == nullptr) {
 list = cell;
 } else {
 while (list->next != nullptr) {
 list = list->next;
 }
 list->next = cell;
 }
}



```
int main() {  
    Cell* list;  
    appendTo(list, "Elephant");  
    appendTo(list, "Giraffe");  
    appendTo(list, "Lion");  
    appendTo(list, "Tiger");  
    /* ... other code */  
}  
list
```

```
void appendTo(Cell* list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
if (list == nullptr) {  
    list = cell;  
} else {  
    while (list->next != nullptr) {  
        list = list->next;  
    }  
    list->next = cell;  
}  
}
```

list

cell

value

Elephant

Elephant



```
int main() {  
    Cell* list;  
    appendTo(list, "Elephant");  
    appendTo(list, "Giraffe");  
    appendTo(list, "Lion");  
    appendTo(list, "Tiger");  
    /* ... other code */  
}
```

list



```
void appendTo(Cell* list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
  
    if (list == nullptr) {  
        list = cell;  
    } else {  
        while (list->next != nullptr) {  
            list = list->next;  
        }  
        list->next = cell;  
    }  
}
```

list



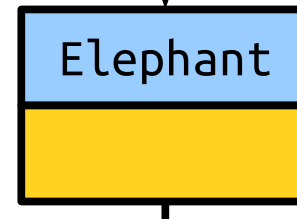
cell



value



Elephant



```
int main() {  
    Cell* list;  
    appendTo(list, "Elephant");  
    appendTo(list, "Giraffe");  
    appendTo(list, "Lion");  
    appendTo(list, "Tiger");  
}
```

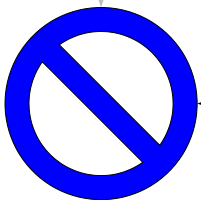
```
void appendTo(Cell* list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
  
    if (list == nullptr) {  
        list = cell;  
    } else {  
        while (list->next != nullptr) {  
            list = list->next;  
        }  
        list->next = cell;  
    }  
}
```

list

cell

value

Elephant



```
int main() {
    Cell* list;
    appendTo(&list, "Elephant");
    appendTo(&list, "Giraffe");
    appendTo(&list, "Lion");
    appendTo(&list, "Tiger");

    /* ... other code ...
}
list
```

```
void appendTo(Cell* list, const string& value) {
    Cell* cell = new Cell;
    cell->value = value;
    cell->next = nullptr;

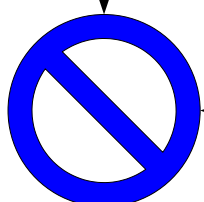
    if (list == nullptr) {
        list = cell;
    } else {
        while (list->next != nullptr) {
            list = list->next;
        }
        list->next = cell;
    }
}
```



```
int main() {
    Cell* list = nullptr;
    appendTo(list, "Elephant");
    appendTo(list, "Sunfish");
    appendTo(list, "Whale");
    appendTo(list, "Piraracu");

    /* ... other listy things. ... */
}
```

list



What Went Wrong (This Other Time)?

```
int main() {
    Cell* list = nullptr;
    appendTo(list, "Elephant");
    appendTo(list, "Sunfish");
    appendTo(list, "Whale");
    appendTo(list, "Piraracu");

    /* ... other listy things. ... */
}
```

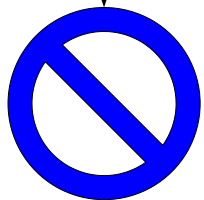
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int main() {
    Cell* list = nullptr;
    appendTo(list, "Elephant");
    appendTo(list, "Sunfish");
    appendTo(list, "Whale");
    appendTo(list, "Piraracu");

    /* ... other listy things. ... */
}
```

```
int main() {
    Cell* list = nullptr;
    appendTo(list, "Elephant");
    appendTo(list, "Sunfish");
    appendTo(list, "Whale");
    appendTo(list, "Piraracu");

    /* ... other listy things. ... */
}
```

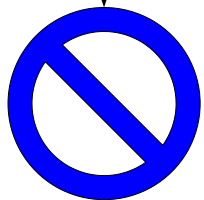
list



```
int main() {
    Cell* list = nullptr;
    appendTo(list, "Elephant");
    appendTo(list, "Sunfish");
    appendTo(list, "Whale");
    appendTo(list, "Piraracu");

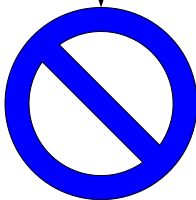
    /* ... other listy things. ... */
}
```

list

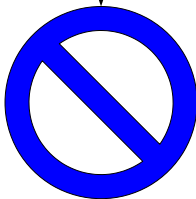


```
int main() {
    Cell* list;
    appendTo(list, "Elephant");
    appendTo(list, "Giraffe");
    appendTo(list, "Lion");
    appendTo(list, "Tiger");
    /* ... other code ...
}
list
Yellow Box
value
Elephant
```

```
void appendTo(Cell*& list, const string& value) {
    Cell* cell = new Cell;
    cell->value = value;
    cell->next = nullptr;
    if (list == nullptr) {
        list = cell;
    } else {
        while (list->next != nullptr) {
            list = list->next;
        }
        list->next = cell;
    }
}
```

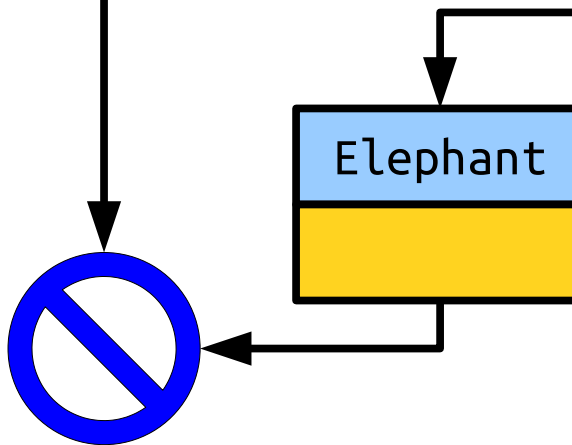
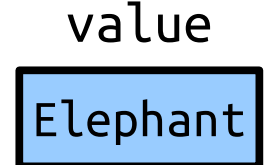
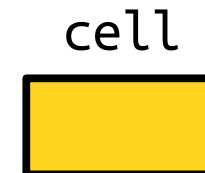


```
int main() {
    Cell* list = appendTo(list, "Elephant");
    appendTo(list, "Giraffe");
    appendTo(list, "Lion");
    appendTo(list, "Tiger");
    /* ... other code ...
}
list
void appendTo(Cell*& list, const string& value) {
    Cell* cell = new Cell;
    cell->value = value;
    cell->next = nullptr;
    if (list == nullptr) {
        list = cell;
    } else {
        while (list->next != nullptr) {
            list = list->next;
        }
        list->next = cell;
    }
}
```



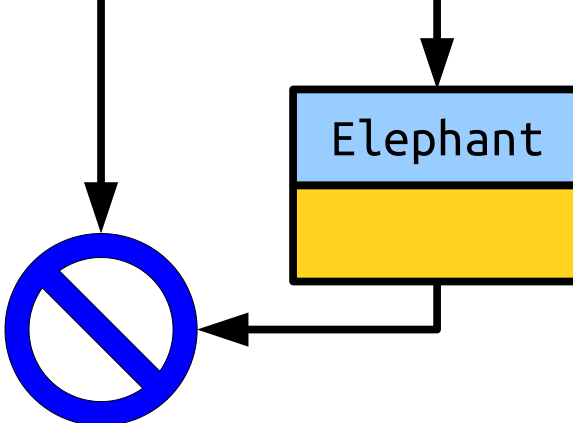
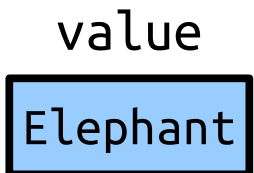
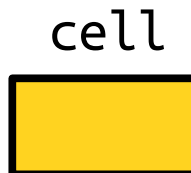
value  
Elephant

```
int main() {  
    Cell* list;  
    appendTo(list, "Elephant");  
    appendTo(list, "Giraffe");  
    appendTo(list, "Lion");  
    appendTo(list, "Tiger");  
  
    /* ... other code */  
}  
  
list  
  
  
void appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
  
    if (list == nullptr) {  
        list = cell;  
    } else {  
        while (list->next != nullptr) {  
            list = list->next;  
        }  
        list->next = cell;  
    }  
}
```



```
int main() {  
    Cell* list;  
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    appendTo(list, "Tiger");  
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}
```

```
void appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
if (list == nullptr) {  
    list = cell;  
} else {  
    while (list->next != nullptr) {  
        list = list->next;  
    }  
    list->next = cell;  
}
```



```
int main() {
    Cell* list;
    appendTo(list, "Elephant");
    appendTo(list, "Giraffe");
    appendTo(list, "Lion");
    appendTo(list, "Tiger");
    /* ... other code */
}
```

list



```
void appendTo(Cell*& list, const string& value) {
    Cell* cell = new Cell;
    cell->value = value;
    cell->next = nullptr;

    if (list == nullptr) {
        list = cell;
    } else {
        while (list->next != nullptr) {
            list = list->next;
        }
        list->next = cell;
    }
}
```

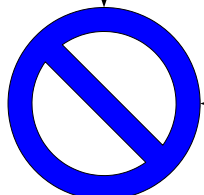
cell



value



Elephant



```
int main() {  
    Cell* list;  
    appendTo(list, "Elephant");  
    appendTo(list, "Giraffe");  
    appendTo(list, "Lion");  
    appendTo(list, "Tiger");  
    /* ... other code */  
}
```

list



```
void appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
  
    if (list == nullptr) {  
        list = cell;  
    } else {  
        while (list->next != nullptr) {  
            list = list->next;  
        }  
        list->next = cell;  
    }  
}
```

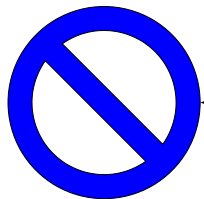
cell



value



Elephant



```
int main() {  
    Cell* list;  
    appendTo(list, "Elephant");  
    appendTo(list, "Giraffe");  
    appendTo(list, "Lion");  
    appendTo(list, "Tiger");  
  
    /* ... other code */  
}
```

list

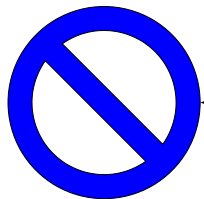


```
void appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
  
    if (list == nullptr) {  
        list = cell;  
    } else {  
        while (list->next != nullptr) {  
            list = list->next;  
        }  
        list->next = cell;  
    }  
}
```

cell



value



Elephant



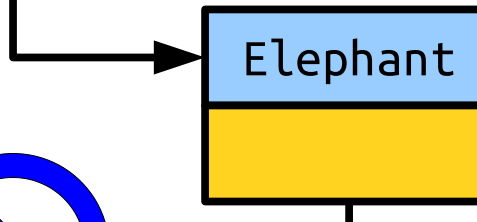
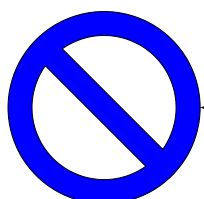
```
int main() {
    Cell* list = nullptr;
    appendTo(list, "Elephant");
    appendTo(list, "Sunfish");
    appendTo(list, "Whale");
    appendTo(list, "Piraracu");

    /* ... other listy things. ... */
}
```

list



Elephant



```
int main() {
    Cell* list = nullptr;
    appendTo(list, "Elephant");
    appendTo(list, "Sunfish");
    appendTo(list, "Whale");
    appendTo(list, "Piraracu");

    /* ... other listy things. ... */
}
```

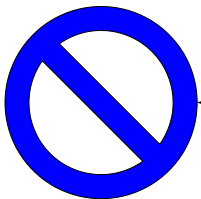
list



```
int main() {
    Cell* list;
    appendTo(list, "Elephant");
    appendTo(list, "Giraffe");
    appendTo(list, "Lion");
    appendTo(list, "Bear");
    appendTo(list, "Panda");
    /* ... other code ...
}
list
```

```
void appendTo(Cell*& list, const string& value) {
    Cell* cell = new Cell;
    cell->value = value;
    cell->next = nullptr;
    if (list == nullptr) {
        list = cell;
    } else {
        while (list->next != nullptr) {
            list = list->next;
        }
        list->next = cell;
    }
}
```

value  
Sunfish



```
int main() {
    Cell* list;
    appendTo(list, "Elephant");
    appendTo(list, "Giraffe");
    appendTo(list, "Lion");
    appendTo(list, "Bear");
    appendTo(list, "Panda");
    /* ... other code */
}

list

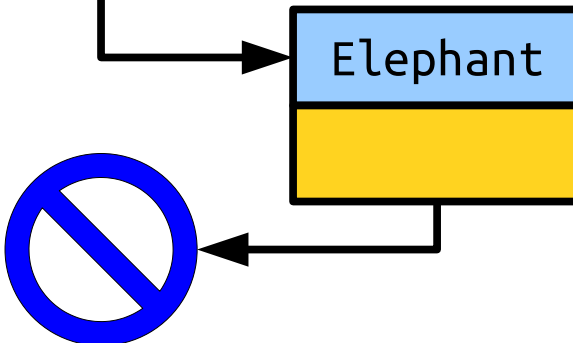
```

value

Sunfish

```
void appendTo(Cell*& list, const string& value) {
    Cell* cell = new Cell;
    cell->value = value;
    cell->next = nullptr;

    if (list == nullptr) {
        list = cell;
    } else {
        while (list->next != nullptr) {
            list = list->next;
        }
        list->next = cell;
    }
}
```

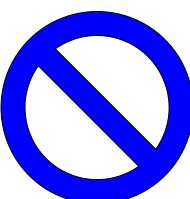
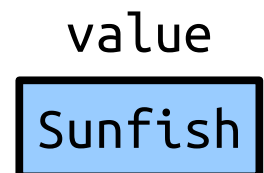
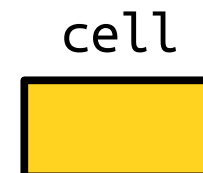


```
int main() {  
    Cell* list = appendTo(list, "Elephant");  
    appendTo(list, "Giraffe");  
    appendTo(list, "Lion");  
    appendTo(list, "Tiger");  
  
    /* ... other code */  
}  
  
Cell* list;
```

void appendTo(Cell\*& list, const string& value) {

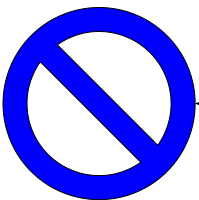
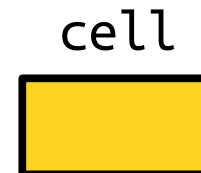
Cell\* cell = new Cell;  
 cell->value = value;  
 cell->next = nullptr;

if (list == nullptr) {  
 list = cell;  
 } else {  
 while (list->next != nullptr) {  
 list = list->next;  
 }  
 list->next = cell;  
 }  
}



```
int main() {  
    Cell* list = appendTo(list, "Elephant");  
    appendTo(list, "Giraffe");  
    appendTo(list, "Lion");  
    appendTo(list, "Tiger");  
    /* ... other code */  
}  
list
```

```
void appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
if (list == nullptr) {  
    list = cell;  
} else {  
    while (list->next != nullptr) {  
        list = list->next;  
    }  
    list->next = cell;  
}  
}
```

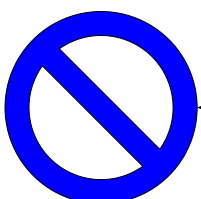


```
int main() {  
    Cell* list = appendTo(list, "Elephant");  
    appendTo(list, "Giraffe");  
    appendTo(list, "Lion");  
    appendTo(list, "Tiger");  
    /* ... other code */  
}  
  
list
```

```
void appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
  
    if (list == nullptr) {  
        list = cell;  
    } else {  
        while (list->next != nullptr) {  
            list = list->next;  
        }  
        list->next = cell;  
    }  
}
```

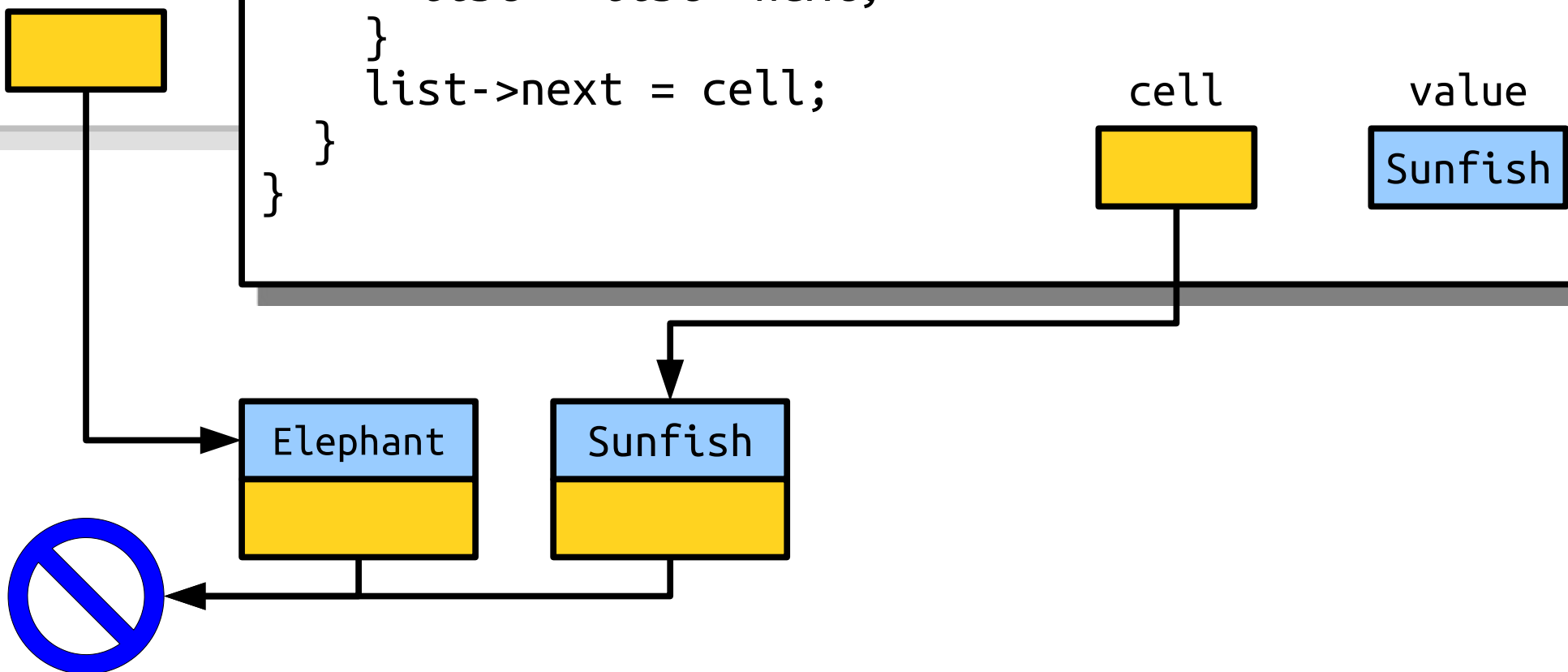
cellvalue

Sunfish

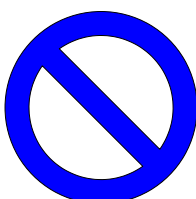
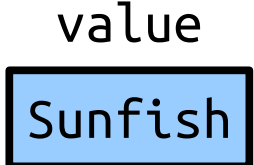
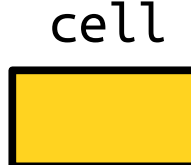


```
int main() {
    Cell* list = appendTo(list, "Sunfish");
    appendTo(list, "Lionfish");
    appendTo(list, "Manta Ray");
    appendTo(list, "Shark");
    /* ... other code ...
}
Cell* appendTo(Cell*& list, const string& value) {
    Cell* cell = new Cell;
    cell->value = value;
    cell->next = nullptr;
    if (list == nullptr) {
        list = cell;
    } else {
        while (list->next != nullptr) {
            list = list->next;
        }
        list->next = cell;
    }
}
```

The diagram illustrates the state of pointers during the insertion of a new node. A yellow box labeled 'list' contains a pointer to a yellow box labeled 'cell'. The pointer 'list' is modified to point to 'cell' via its 'next' field. The original 'next' value of 'cell' is lost.



```
int main() {
    Cell* list = appendTo(list, "Elephant");
    appendTo(list, "Sunfish");
    appendTo(list, "Giraffe");
    appendTo(list, "Lion");
    /* ... other code ...
}
Cell* appendTo(Cell*& list, const string& value) {
    Cell* cell = new Cell;
    cell->value = value;
    cell->next = nullptr;
    if (list == nullptr) {
        list = cell;
    } else {
        while (list->next != nullptr) {
            list = list->next;
        }
        list->next = cell;
    }
}
```



```
int main() {  
    Cell* list = appendTo(list, "Elephant");  
    appendTo(list, "Giraffe");  
    appendTo(list, "Lion");  
    appendTo(list, "Tiger");  
  
    /* ... other code */  
}  
  
Cell* list;
```

list

cell

value

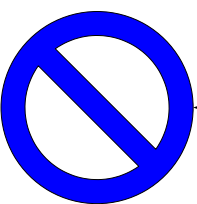
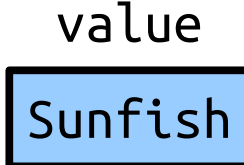
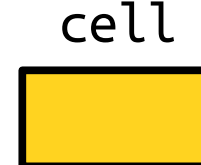
Sunfish

```
void appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
  
    if (list == nullptr) {  
        list = cell;  
    } else {  
        while (list->next != nullptr) {  
            list = list->next;  
        }  
        list->next = cell;  
    }  
}
```



```
int main() {  
    Cell* list = appendTo(list, "Elephant");  
    appendTo(list, "Giraffe");  
    appendTo(list, "Lion");  
    appendTo(list, "Tiger");  
  
    /* ... other code */  
}  
  
Cell* list;
```

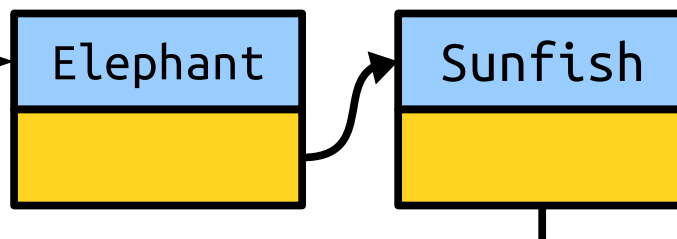
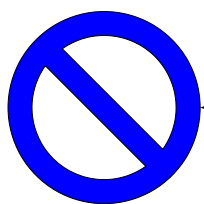
```
void appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
  
    if (list == nullptr) {  
        list = cell;  
    } else {  
        while (list->next != nullptr) {  
            list = list->next;  
        }  
        list->next = cell;  
    }  
}
```



```
int main() {
    Cell* list = nullptr;
    appendTo(list, "Elephant");
    appendTo(list, "Sunfish");
    appendTo(list, "Whale");
    appendTo(list, "Piraracu");

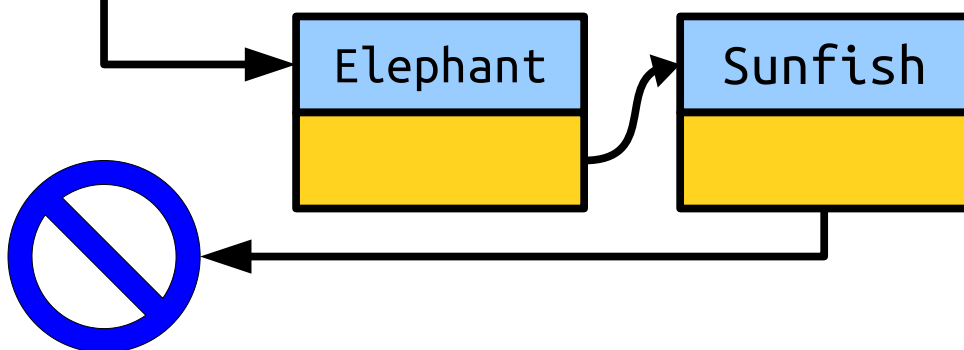
    /* ... other listy things. ... */
}
```

list



```
int main() {
    Cell* list = nullptr;
    appendTo(list, "Elephant");
    appendTo(list, "Sunfish");
    appendTo(list, "Whale");
    appendTo(list, "Piraracu");
    /* ... other listy things. ... */
}
```

list

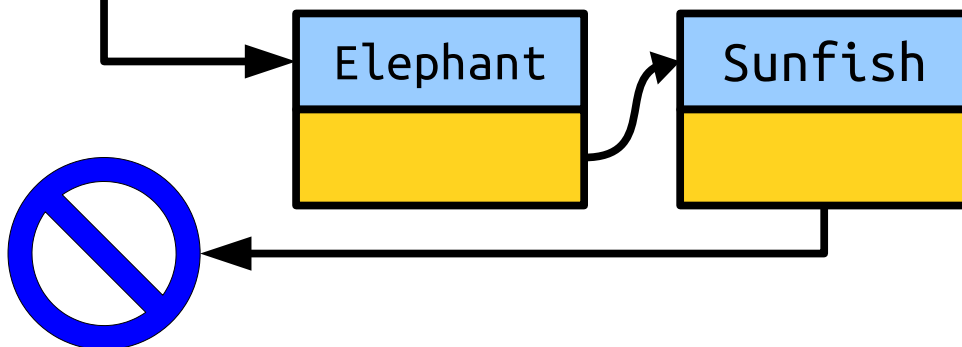


```
int main() {
    Cell* list;
    appendTo(list, "Elephant");
    appendTo(list, "Sunfish");
    appendTo(list, "Whale");
    appendTo(list, "Giraffe");
    /* ... other code */
}

list
value
Whale
```

void appendTo(Cell\*& list, const string& value) {
 Cell\* cell = new Cell;
 cell->value = value;
 cell->next = nullptr;

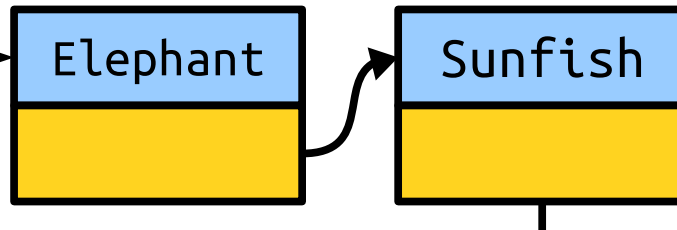
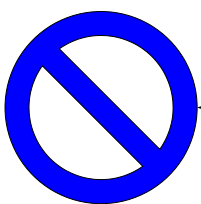
 if (list == nullptr) {
 list = cell;
 } else {
 while (list->next != nullptr) {
 list = list->next;
 }
 list->next = cell;
 }
}



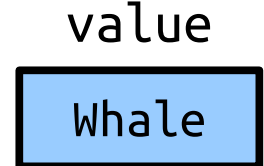
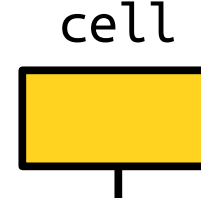
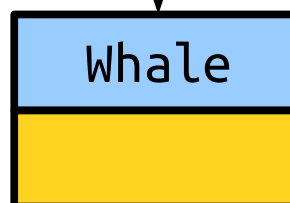
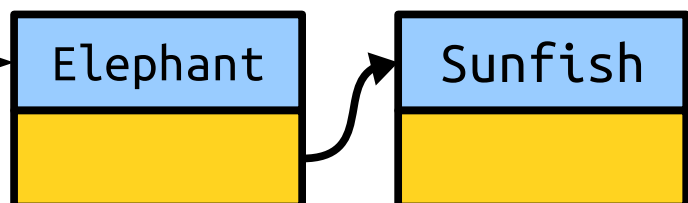
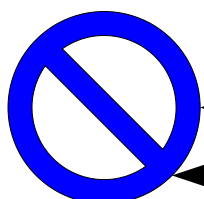
```
int main() {  
    Cell* list = appendTo(list, "Elephant");  
    appendTo(list, "Sunfish");  
    appendTo(list, "Whale");  
    /* ... other code */  
}  
  
Cell* appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
  
    if (list == nullptr) {  
        list = cell;  
    } else {  
        while (list->next != nullptr) {  
            list = list->next;  
        }  
        list->next = cell;  
    }  
}
```



value  
Whale

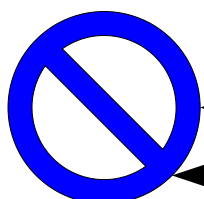
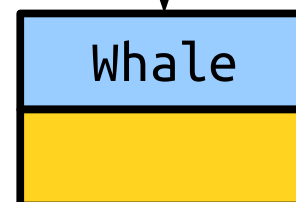
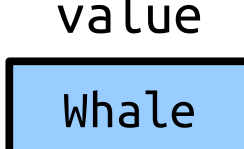
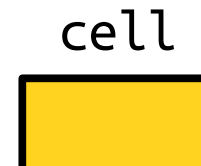


```
int main() {  
    Cell* list;  
    appendTo(list, "Elephant");  
    appendTo(list, "Sunfish");  
    appendTo(list, "Whale");  
    /* ... other code */  
}  
  
list  
  
void appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
  
    if (list == nullptr) {  
        list = cell;  
    } else {  
        while (list->next != nullptr) {  
            list = list->next;  
        }  
        list->next = cell;  
    }  
}
```



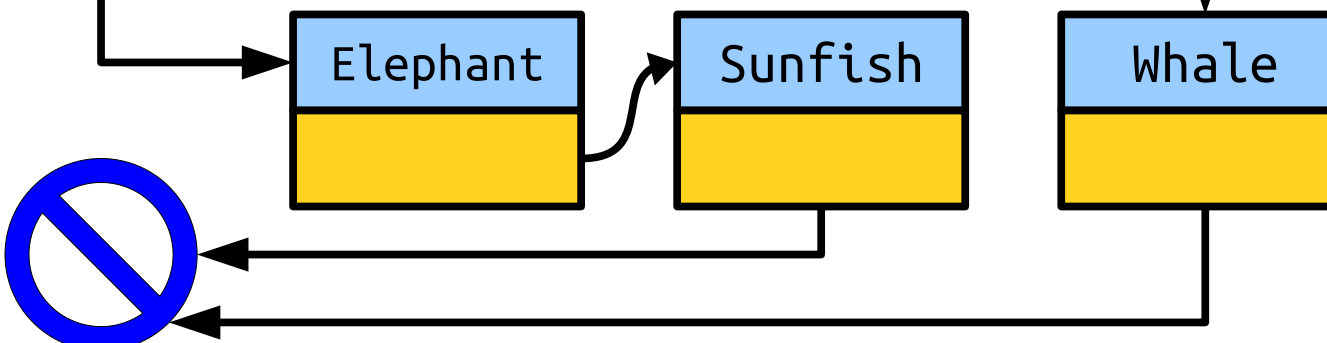
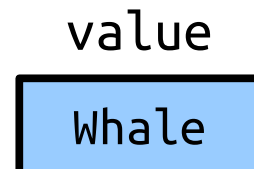
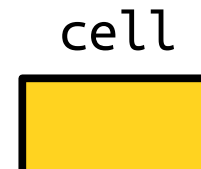
```
int main() {  
    Cell* list;  
    appendTo(list, "Elephant");  
    appendTo(list, "Sunfish");  
    appendTo(list, "Whale");  
    appendTo(list, "Shark");  
    /* ... other code */  
}
```

```
void appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
if (list == nullptr) {  
    list = cell;  
} else {  
    while (list->next != nullptr) {  
        list = list->next;  
    }  
    list->next = cell;  
}  
}
```



```
int main() {  
    Cell* list;  
    appendT...  
    appendT...  
    appendT...  
    appendT...  
    /* ... other code */  
}  
list
```

```
void appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
  
    if (list == nullptr) {  
        list = cell;  
    } else {  
        while (list->next != nullptr) {  
            list = list->next;  
        }  
        list->next = cell;  
    }  
}
```

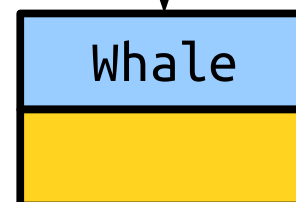
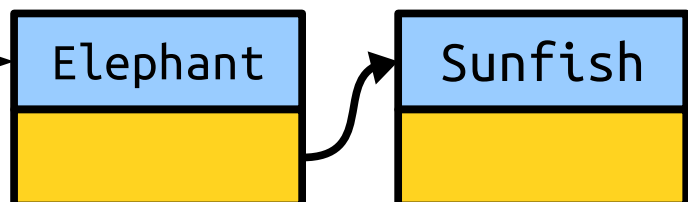
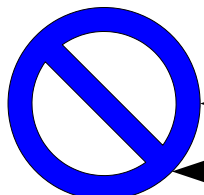


```
int main() {  
    Cell* list;  
    appendTo(list, "Elephant");  
    appendTo(list, "Sunfish");  
    appendTo(list, "Whale");  
    /* ... other code */  
}  
  
list
```

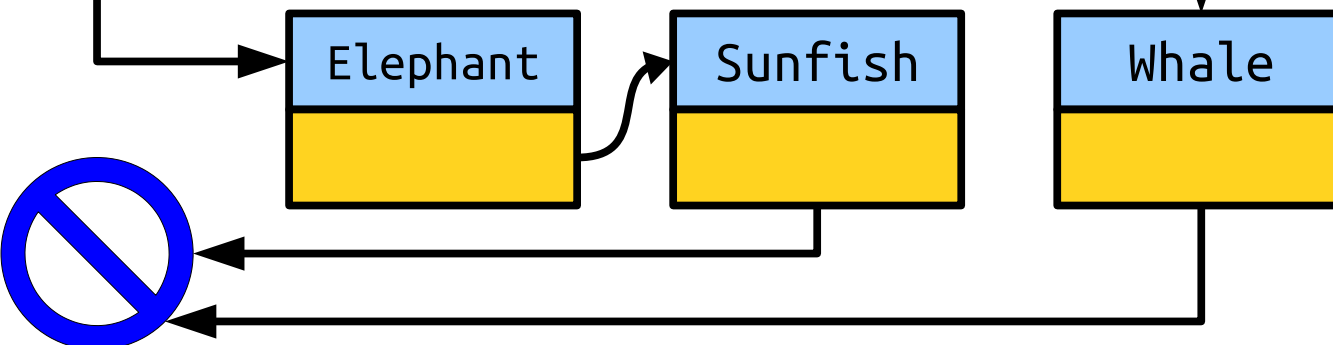
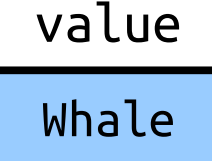
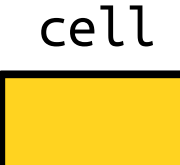
```
void appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
  
    if (list == nullptr) {  
        list = cell;  
    } else {  
        while (list->next != nullptr) {  
            list = list->next;  
        }  
        list->next = cell;  
    }  
}
```

```
cell
```

```
value  
Whale
```



```
int main() {  
    Cell* list;  
    appendTo(list, "Elephant");  
    appendTo(list, "Sunfish");  
    appendTo(list, "Whale");  
    /* ... other code */  
}  
  
list  
  
void appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
  
    if (list == nullptr) {  
        list = cell;  
    } else {  
        while (list->next != nullptr) {  
            list = list->next;  
        }  
        list->next = cell;  
    }  
}
```



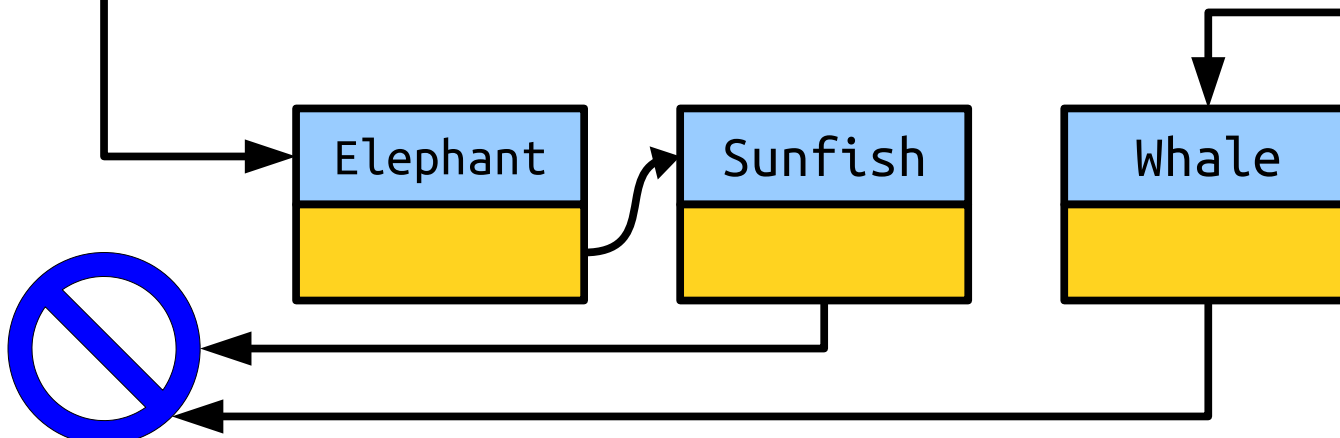
```
int main() {  
    Cell* list;  
    appendTo(list, "Elephant");  
    appendTo(list, "Sunfish");  
    appendTo(list, "Whale");  
    /* ... other code */  
}  
  
list
```

```
void appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
  
    if (list == nullptr) {  
        list = cell;  
    } else {  
        while (list->next != nullptr) {  
            list = list->next; // Uh oh!  
        }  
        list->next = cell;  
    }  
}
```

cell

value

Whale



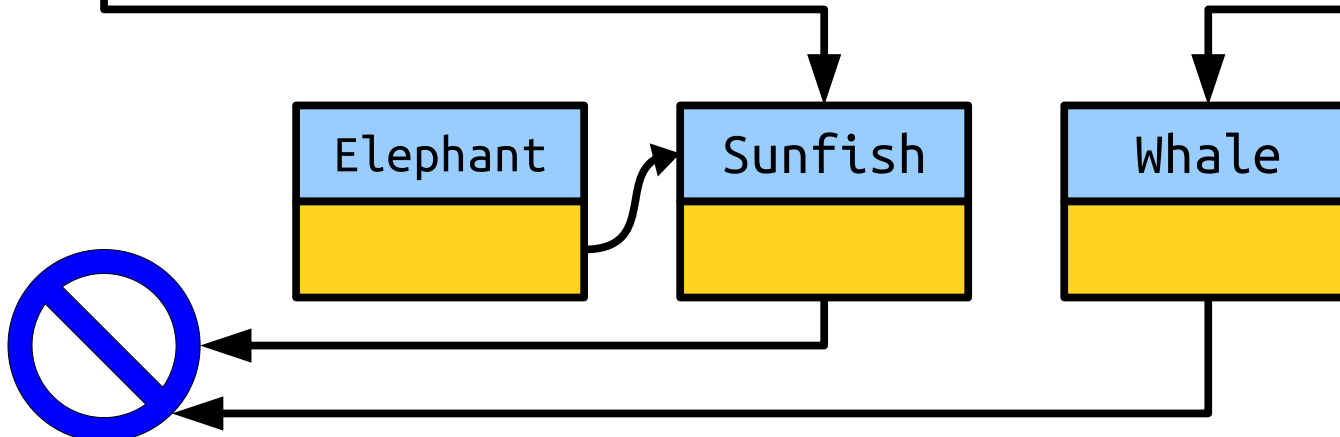
```
int main() {  
    Cell* list;  
    appendTo(list, "Elephant");  
    appendTo(list, "Sunfish");  
    appendTo(list, "Whale");  
    /* ... other code */  
}  
  
list  
  
} } } } }
```

```
void appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
  
    if (list == nullptr) {  
        list = cell;  
    } else {  
        while (list->next != nullptr) {  
            list = list->next; // Uh oh!  
        }  
        list->next = cell;  
    }  
}
```

cell

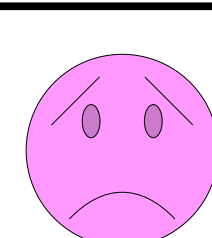
value

Whale



```
int main() {  
    Cell* list;  
    appendTo(list, "Elephant");  
    appendTo(list, "Sunfish");  
    appendTo(list, "Whale");  
    /* ... other code */  
}
```

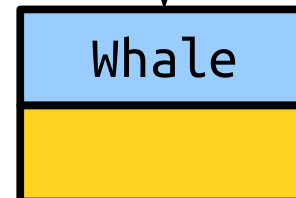
```
void appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
  
    if (list == nullptr) {  
        list = cell;  
    } else {  
        while (list->next != nullptr) {  
            list = list->next; // Uh oh!  
        }  
        list->next = cell;  
    }  
}
```



cell

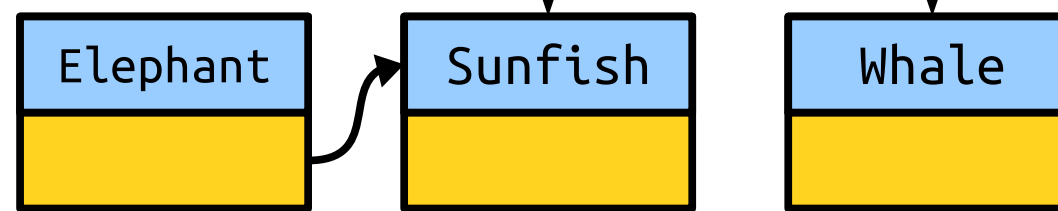


value



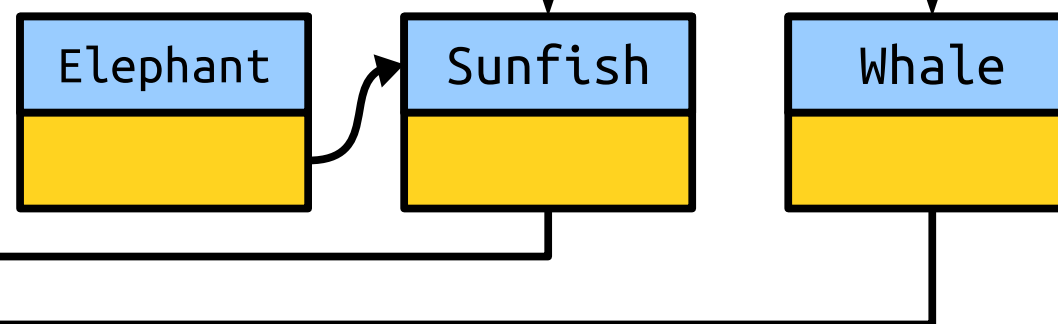
```
int main() {  
    Cell* list;  
    appendTo(list, "Elephant");  
    appendTo(list, "Sunfish");  
    appendTo(list, "Whale");  
    appendTo(list, "Shark");  
    /* ... other code */  
}  
  
list
```

```
void appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
  
    if (list == nullptr) {  
        list = cell;  
    } else {  
        while (list->next != nullptr) {  
            list = list->next; // Uh oh!  
        }  
        list->next = cell;  
    }  
}
```



```
int main() {  
    Cell* list;  
    appendTo(list, "Elephant");  
    appendTo(list, "Sunfish");  
    appendTo(list, "Whale");  
    appendTo(list, "Shark");  
    /* ... other code */  
}  
  
list
```

```
void appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
  
    if (list == nullptr) {  
        list = cell;  
    } else {  
        while (list->next != nullptr) {  
            list = list->next; // Uh oh!  
        }  
        list->next = cell;  
    }  
}
```



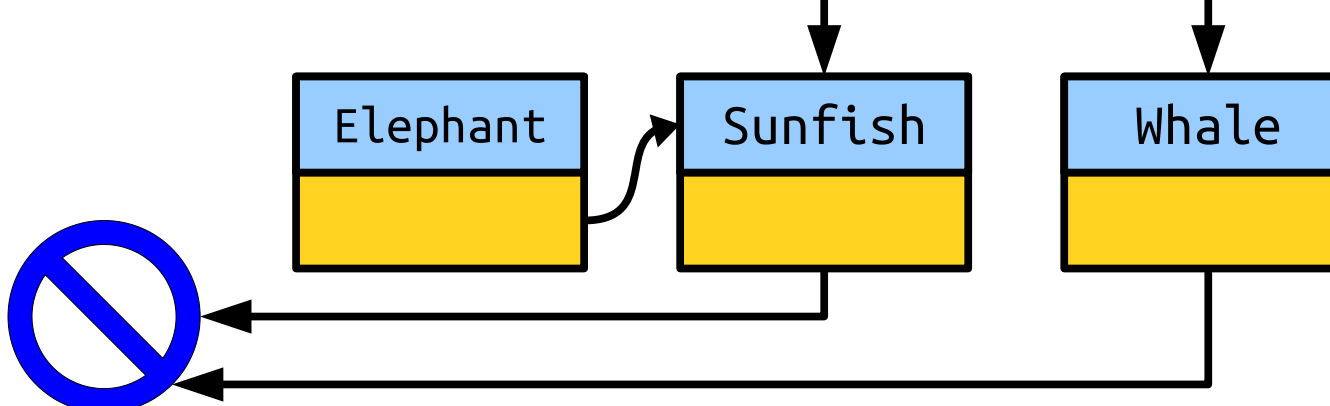
```
int main() {  
    Cell* list;  
    appendTo(list, "Elephant");  
    appendTo(list, "Sunfish");  
    appendTo(list, "Whale");  
    appendTo(list, "Shark");  
    /* ... other code */  
}  
  
list
```

```
void appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
  
    if (list == nullptr) {  
        list = cell;  
    } else {  
        while (list->next != nullptr) {  
            list = list->next; // Uh oh!  
        }  
        list->next = cell;  
    }  
}
```

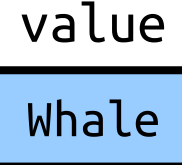
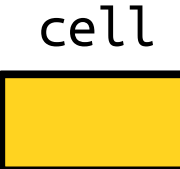
cell

value

Whale



```
int main() {  
    Cell* list;  
    appendTo(list, "Elephant");  
    appendTo(list, "Sunfish");  
    appendTo(list, "Whale");  
    /* ... other code */  
}  
  
list  
  
void appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
  
    if (list == nullptr) {  
        list = cell;  
    } else {  
        while (list->next != nullptr) {  
            list = list->next; // Uh oh!  
        }  
        list->next = cell;  
    }  
}
```

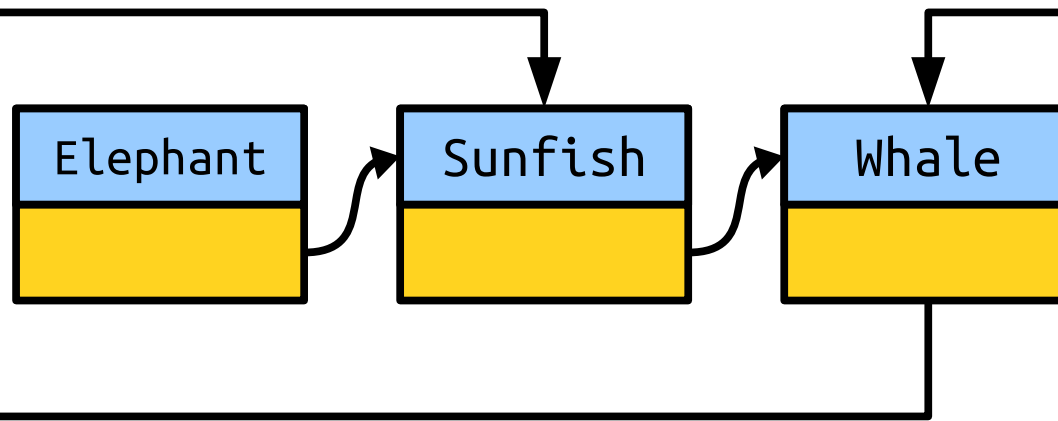


```
int main() {  
    Cell* list;  
    appendTo(list, "Elephant");  
    appendTo(list, "Sunfish");  
    appendTo(list, "Whale");  
    /* ... other code */  
}  
  
list
```

```
void appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
  
    if (list == nullptr) {  
        list = cell;  
    } else {  
        while (list->next != nullptr) {  
            list = list->next; // Uh oh!  
        }  
        list->next = cell;  
    }  
}
```

cell

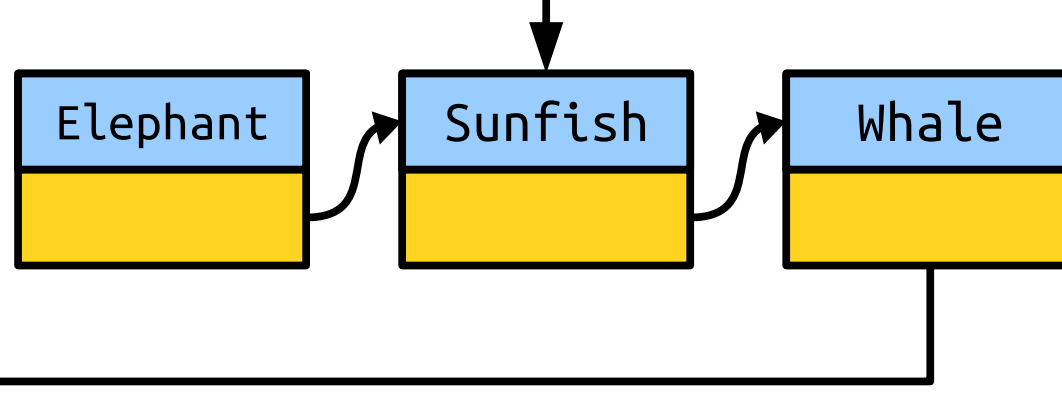
value  
Whale



```
int main() {
    Cell* list = nullptr;
    appendTo(list, "Elephant");
    appendTo(list, "Sunfish");
    appendTo(list, "Whale");
    appendTo(list, "Piraracu");

    /* ... other listy things. ... */
}
```

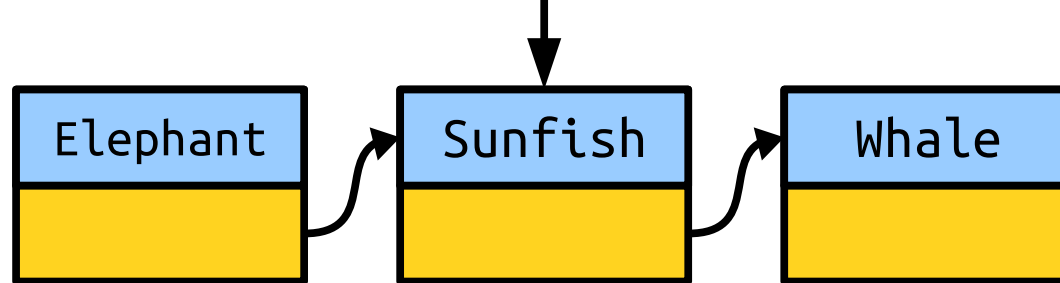
list



```
int main() {
    Cell* list = nullptr;
    appendTo(list, "Elephant");
    appendTo(list, "Sunfish");
    appendTo(list, "Whale");
    appendTo(list, "Piraracu");

    /* ... other listy things. ... */
}
```

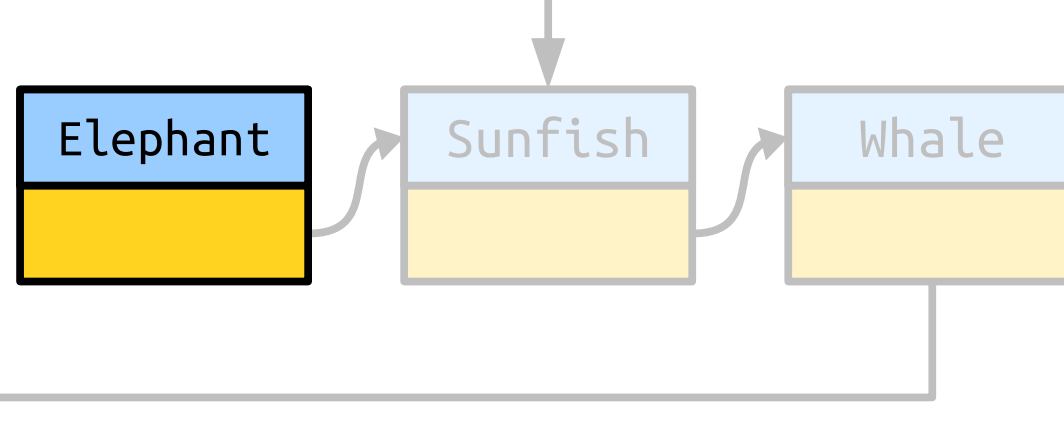
list



```
int main() {
    Cell* list = nullptr;
    appendTo(list, "Elephant");
    appendTo(list, "Sunfish");
    appendTo(list, "Whale");
    appendTo(list, "Piraracu");

    /* ... other listy things. ... */
}
```

list

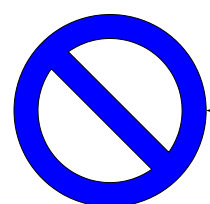
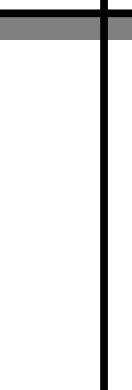


When passing in pointers by reference,  
be careful not to change the pointer  
unless you really want to change where it's  
pointing!

```
int main() {
    Cell* list = nullptr;
    appendTo(list, "Elephant");
    appendTo(list, "Sunfish");
    appendTo(list, "Whale");
    appendTo(list, "Piraracu");

    /* ... other listy things. ... */
}
```

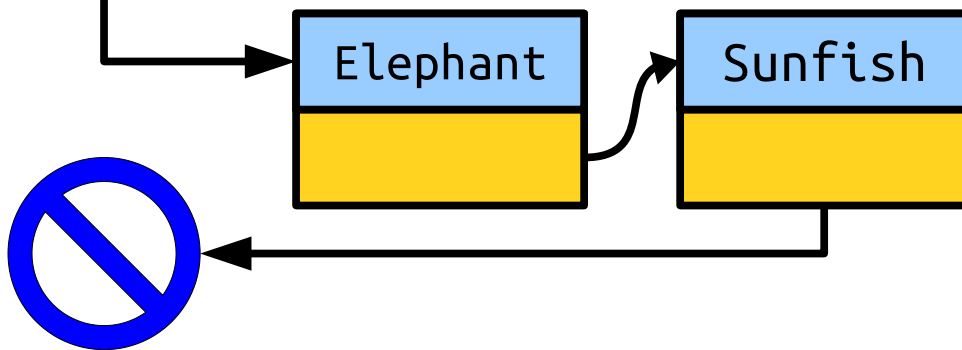
list



```
int main() {
    Cell* list;
    appendTo(list, "Elephant");
    appendTo(list, "Sunfish");
    appendTo(list, "Whale");
    appendTo(list, "Shark");
    /* ... other code */
}

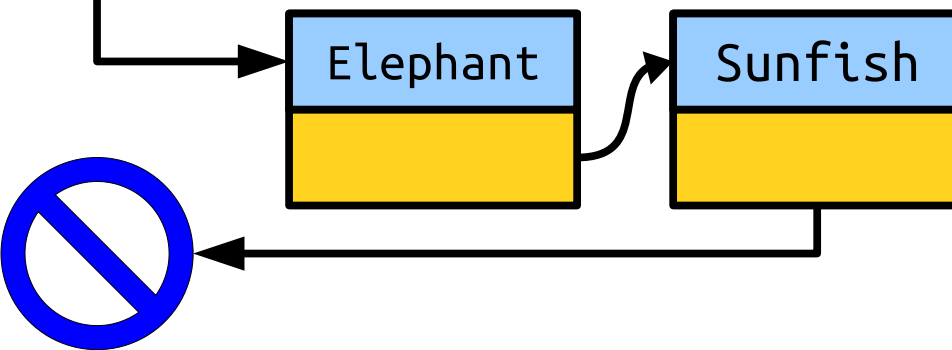
list
value
Whale
```

The code shows a function `appendTo` that adds a new node to a linked list. The function takes a pointer to a `Cell` node and a `const string&` value. It creates a new `Cell` node, sets its `value` to the given value, and sets its `next` pointer to `nullptr`. If the list is empty (`list == nullptr`), it becomes the new head. Otherwise, it traverses the list to find the last node, which then points to the new node.

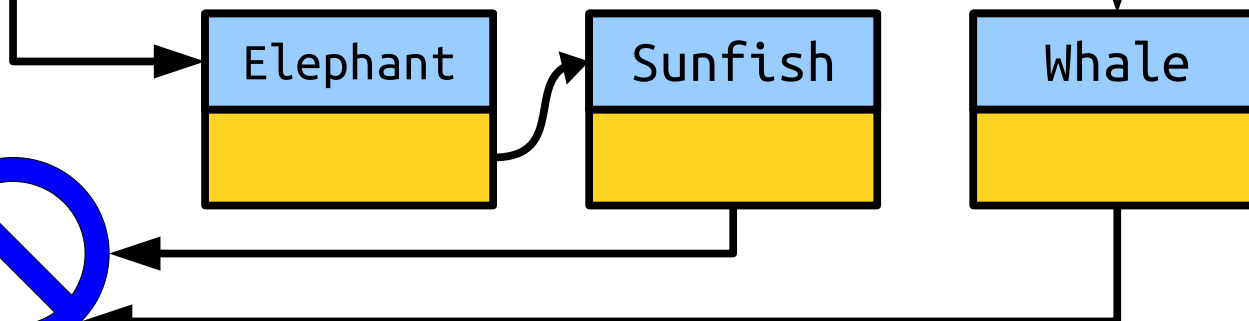
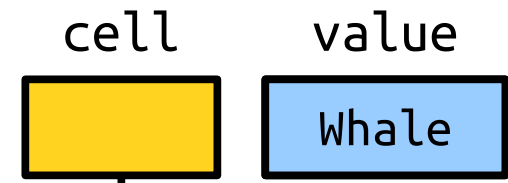
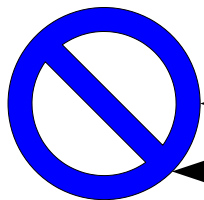


```
int main() {  
    Cell* list;  
    appendTo(list, "Elephant");  
    appendTo(list, "Sunfish");  
    appendTo(list, "Whale");  
    /* ... other code */  
}  
  
list  
  
  
void appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
  
    if (list == nullptr) {  
        list = cell;  
    } else {  
        Cell* end = list;  
        while (end->next != nullptr) {  
            end = end->next;  
        }  
        end->next = cell;  
    }  
}
```

value  
Whale



```
int main() {  
    Cell* list;  
    appendTo(list, "Elephant");  
    appendTo(list, "Sunfish");  
    appendTo(list, "Whale");  
    /* ... other code */  
}  
  
list  
  
void appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
  
    if (list == nullptr) {  
        list = cell;  
    } else {  
        Cell* end = list;  
        while (end->next != nullptr) {  
            end = end->next;  
        }  
        end->next = cell;  
    }  
}
```

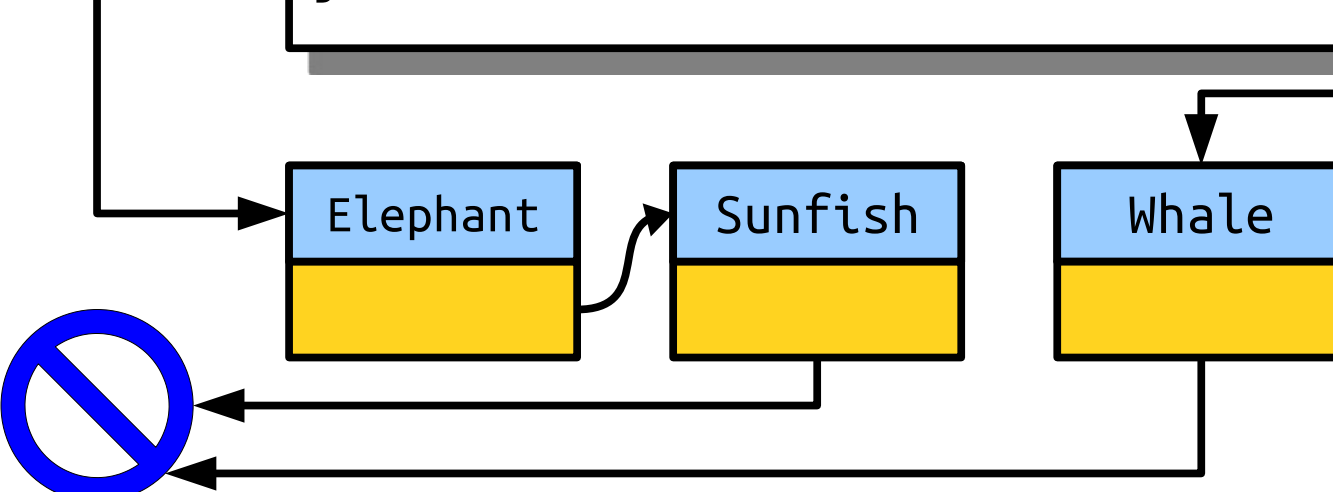


```
int main() {  
    Cell* list;  
    appendTo(list, "Elephant");  
    appendTo(list, "Sunfish");  
    appendTo(list, "Whale");  
    appendTo(list, "Shark");  
    /* ... other code */  
}  
  
list  

```

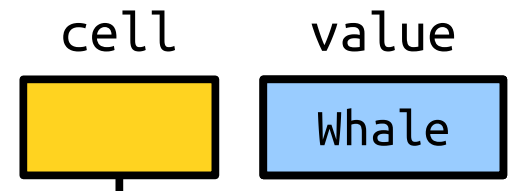
```
void appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
    if (list == nullptr) {  
        list = cell;  
    } else {  
        Cell* end = list;  
        while (end->next != nullptr) {  
            end = end->next;  
        }  
        end->next = cell;  
    }  
}
```

cell  
 value  
  
Whale



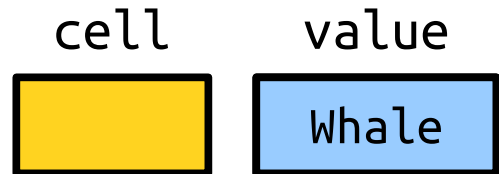
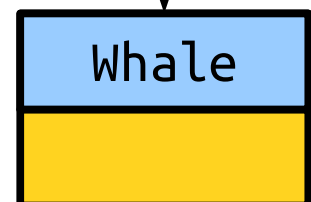
```
int main() {  
    Cell* list;  
    appendT...  
    appendT...  
    appendT...  
    appendT...  
    appendT...  
    /* ... other code */  
}  
  
list
```

```
void appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
  
    if (list == nullptr) {  
        list = cell;  
    } else {  
        Cell* end = list;  
        while (end->next != nullptr) {  
            end = end->next;  
        }  
        end->next = cell;  
    }  
}
```



```
int main() {  
    Cell* list;  
    appendTo(list, "Elephant");  
    appendTo(list, "Sunfish");  
    appendTo(list, "Whale");  
    /* ... other code */  
}  
  
list
```

```
void appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
  
    if (list == nullptr) {  
        list = cell;  
    } else {  
        Cell* end = list;  
        while (end->next != nullptr) {  
            end = end->next;  
        }  
        end->next = cell;  
    }  
}
```



```
int main() {  
    Cell* list;  
    appendTo(list, "Elephant");  
    appendTo(list, "Sunfish");  
    appendTo(list, "Whale");  
    appendTo(list, "Shark");  
    /* ... other code */  
}
```

list



```
void appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
  
    if (list == nullptr) {  
        list = cell;  
    } else {  
        Cell* end = list;  
        while (end->next != nullptr) {  
            end = end->next;  
        }  
        end->next = cell;  
    }  
}
```

end

cell

value

Whale

Elephant

Sunfish

Whale



```
int main() {  
    Cell* list;  
    appendTo(list, "Elephant");  
    appendTo(list, "Sunfish");  
    appendTo(list, "Whale");  
    appendTo(list, "Shark");  
    /* ... other code */  
}
```

list



```
void appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
  
    if (list == nullptr) {  
        list = cell;  
    } else {  
        Cell* end = list;  
        while (end->next != nullptr) {  
            end = end->next;  
        }  
        end->next = cell;  
    }  
}
```

end

cell

value

Whale

}

Elephant

Sunfish

Whale



```
int main() {  
    Cell* list;  
    appendTo(list, "Elephant");  
    appendTo(list, "Sunfish");  
    appendTo(list, "Whale");  
    /* ... other code */  
}
```

list



```
void appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
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    cell->next = nullptr;  
  
    if (list == nullptr) {  
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    } else {  
        Cell* end = list;  
        while (end->next != nullptr) {  
            end = end->next;  
        }  
        end->next = cell;  
    }  
}
```

end

cell

value

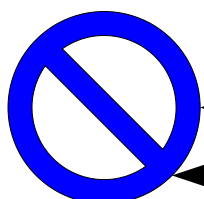
Whale



Elephant

Sunfish

Whale



```
int main() {  
    Cell* list;  
    appendTo(list, "Elephant");  
    appendTo(list, "Sunfish");  
    appendTo(list, "Whale");  
    /* ... other code */  
}
```

list



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void appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
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    } else {  
        Cell* end = list;  
        while (end->next != nullptr) {  
            end = end->next;  
        }  
        end->next = cell;  
    }  
}
```

end

cell

value

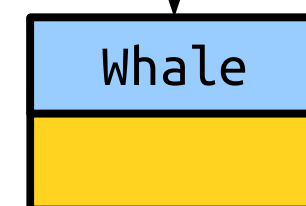
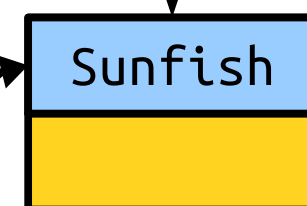
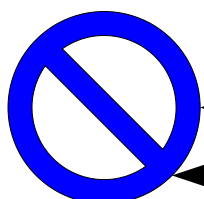
Whale

}

Elephant

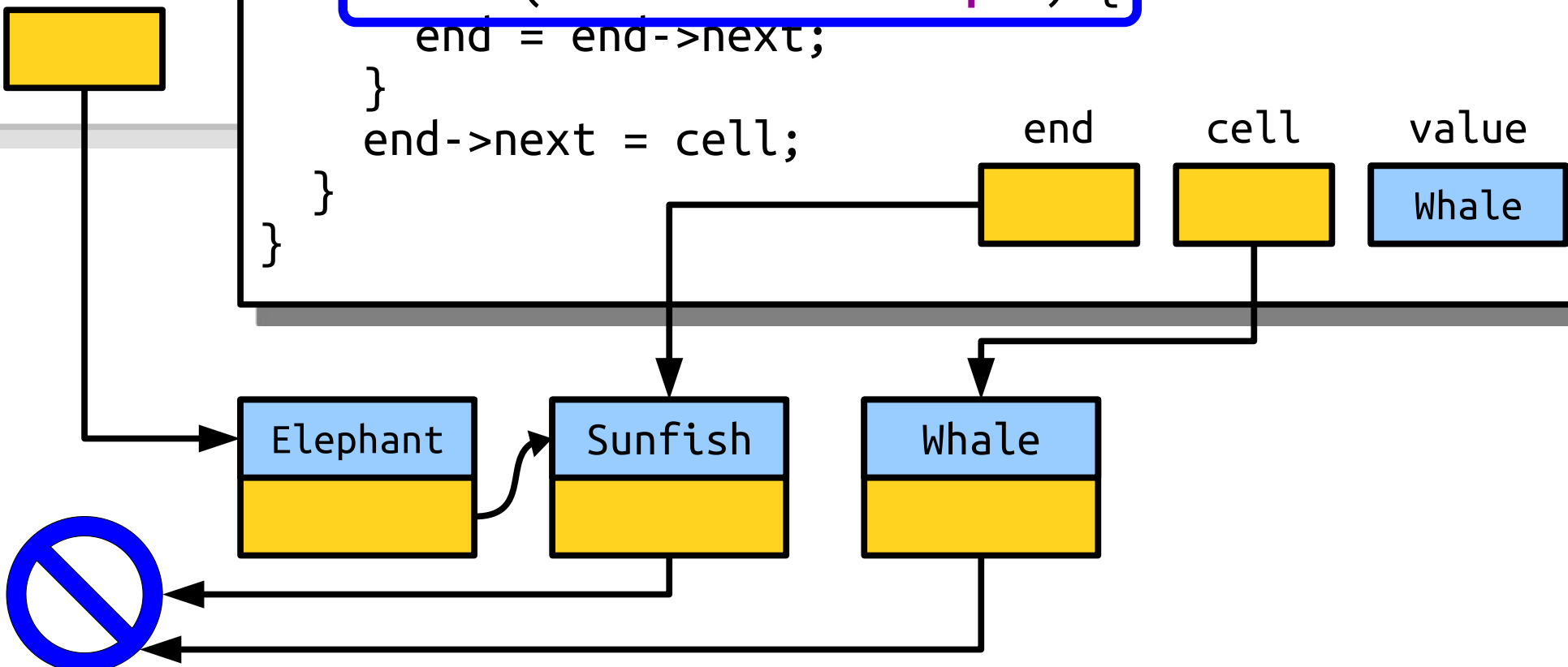
Sunfish

Whale



```
int main() {  
    Cell* list;  
    appendTo(list, "Elephant");  
    appendTo(list, "Sunfish");  
    appendTo(list, "Whale");  
    /* ... other code */  
}  
  
list
```

```
void appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
  
    if (list == nullptr) {  
        list = cell;  
    } else {  
        Cell* end = list;  
        while (end->next != nullptr) {  
            end = end->next;  
        }  
        end->next = cell;  
    }  
}
```



```
int main() {  
    Cell* list;  
    appendTo(list, "Elephant");  
    appendTo(list, "Sunfish");  
    appendTo(list, "Whale");  
    /* ... other code */  
}
```

list



```
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    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
  
    if (list == nullptr) {  
        list = cell;  
    } else {  
        Cell* end = list;  
        while (end->next != nullptr) {  
            end = end->next;  
        }  
        end->next = cell;  
    }  
}
```

end

cell

value

Whale

end->next = cell;



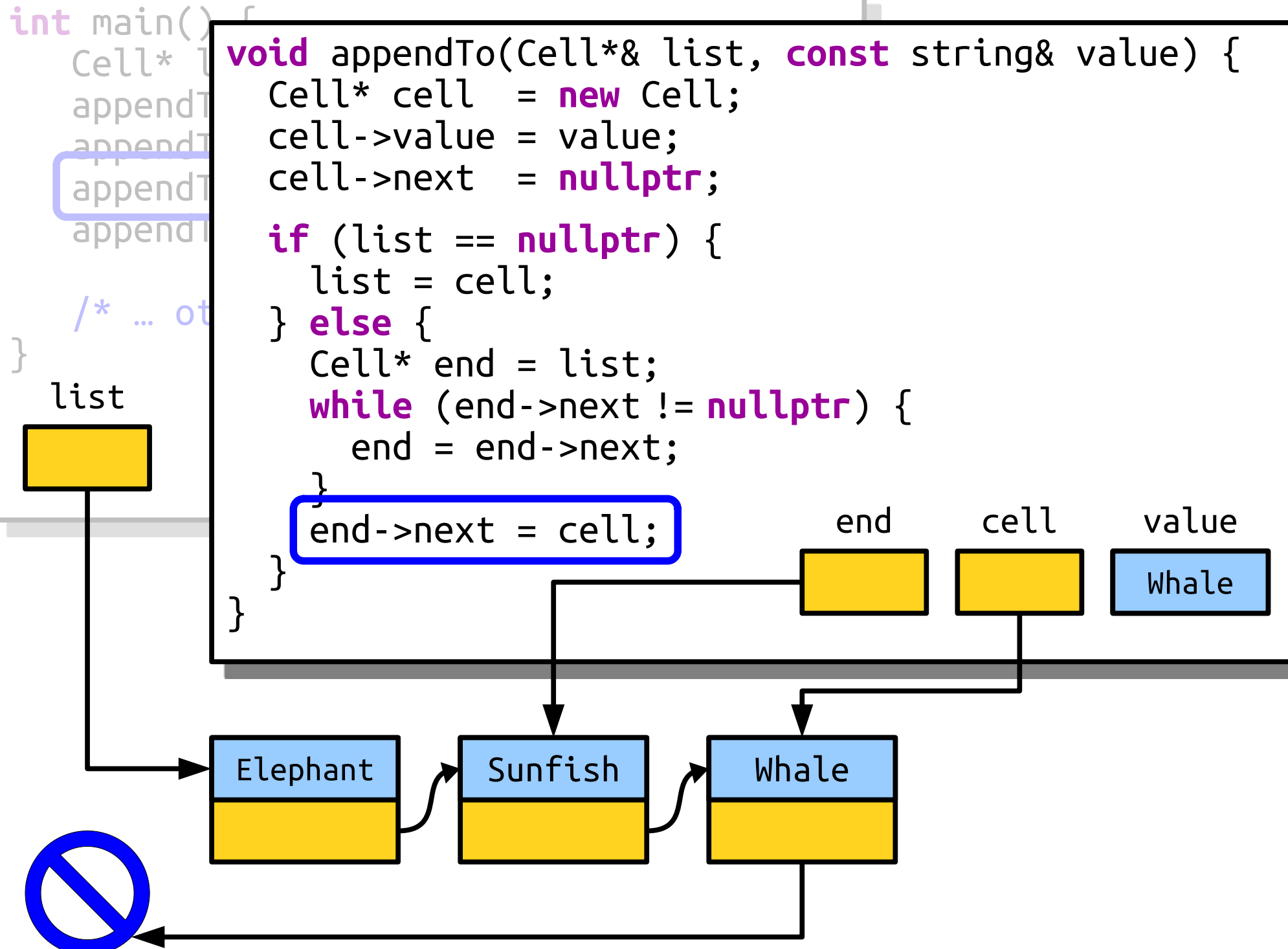
Elephant

Sunfish

Whale



```
int main() {  
    Cell* list;  
    appendTo(list, "Elephant");  
    appendTo(list, "Sunfish");  
    appendTo(list, "Whale");  
    appendTo(list, "Shark");  
    /* ... other code */  
}
```



```
int main() {
```

```
    Cell* list;
```

```
    appendT
```

```
    appendT
```

```
    appendT
```

```
    appendT
```

```
    /* ... ot
```

```
}
```

```
list
```



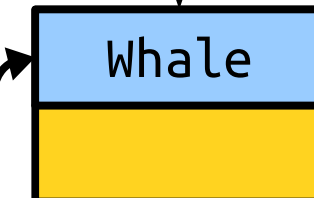
```
void appendTo(Cell*& list, const string& value) {  
    Cell* cell = new Cell;  
    cell->value = value;  
    cell->next = nullptr;  
  
    if (list == nullptr) {  
        list = cell;  
    } else {  
        Cell* end = list;  
        while (end->next != nullptr) {  
            end = end->next;  
        }  
        end->next = cell;  
    }  
}
```

```
end
```

```
cell
```

```
value
```

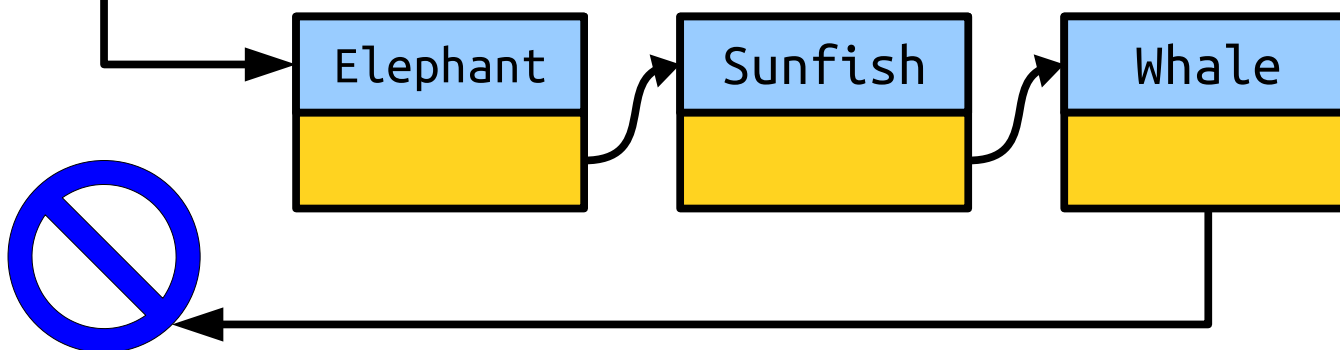
```
Whale
```



```
int main() {
    Cell* list = nullptr;
    appendTo(list, "Elephant");
    appendTo(list, "Sunfish");
    appendTo(list, "Whale");
    appendTo(list, "Piraracu");

    /* ... other listy things. ... */
}
```

list



```
int main() {
    Cell* list = nullptr;
    appendTo(list, "Elephant");
    appendTo(list, "Sunfish");
    appendTo(list, "Whale");
    appendTo(list, "Piraracu");

    /* ... other listy things. ... */
}
```

list

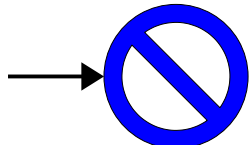


# What Went Wrong (Yet Again)?

# A Question of Efficiency

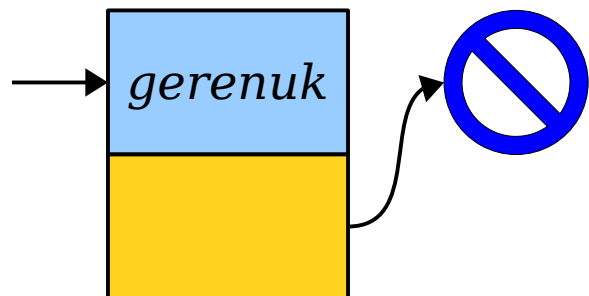
# Appending to a List

- What is the big-O complexity of appending to the back of a linked list using our algorithm?
- **Answer:  $O(n)$** , where  $n$  is the number of elements in the list, since we have to find the last position each time.



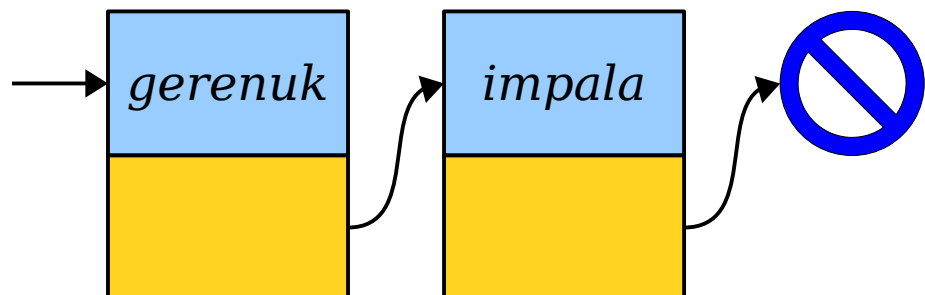
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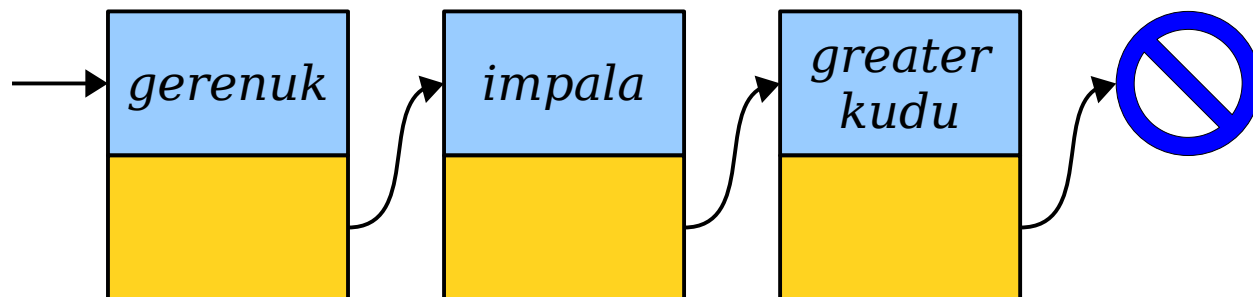
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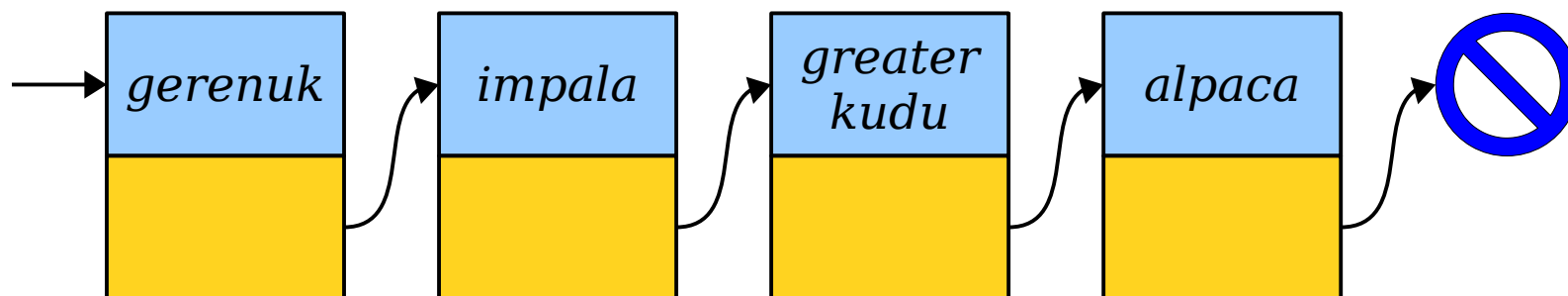
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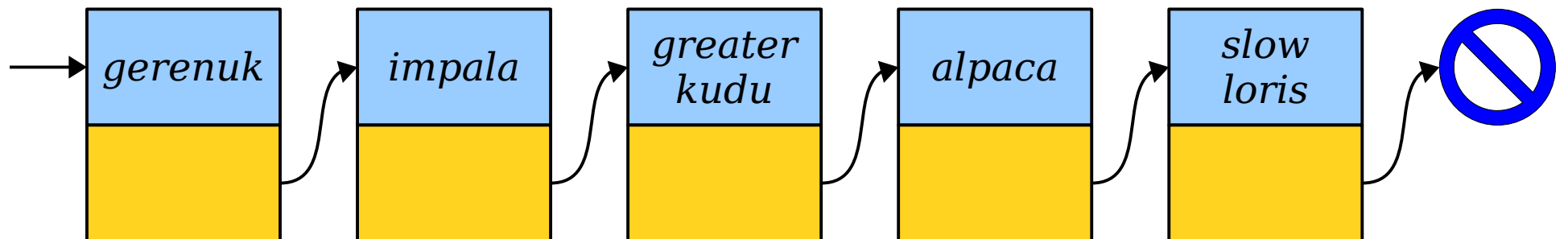
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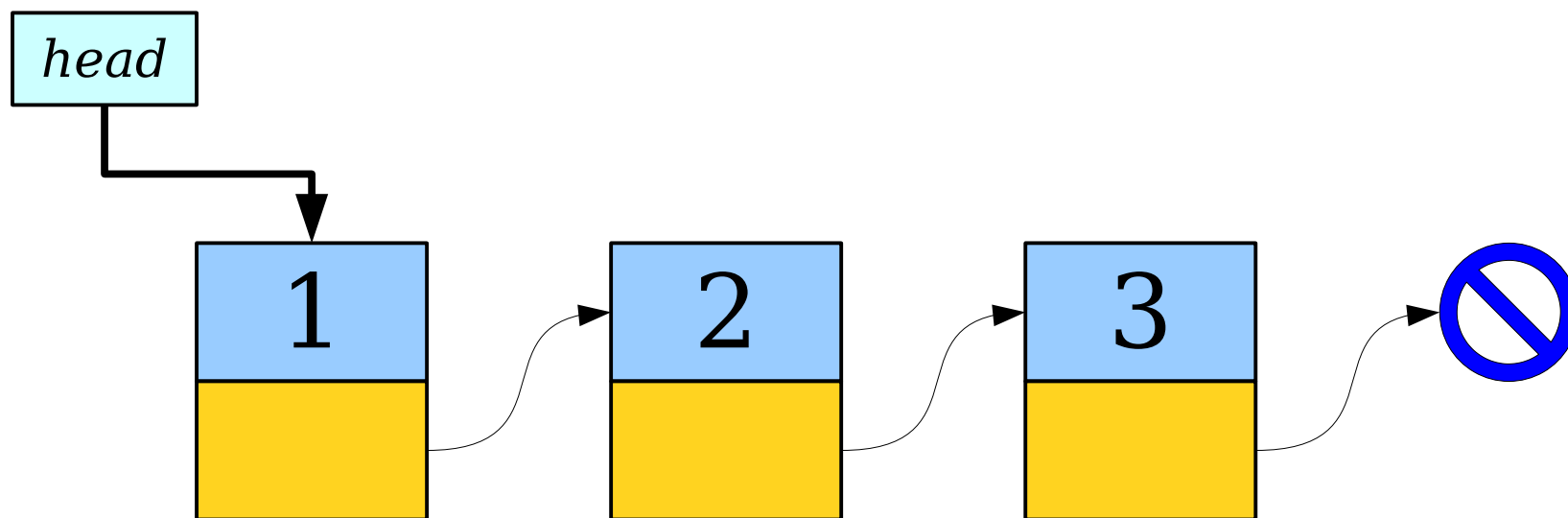
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- **Answer:  $O(n)$** , where  $n$  is the number of elements in the list, since we have to find the last position each time.



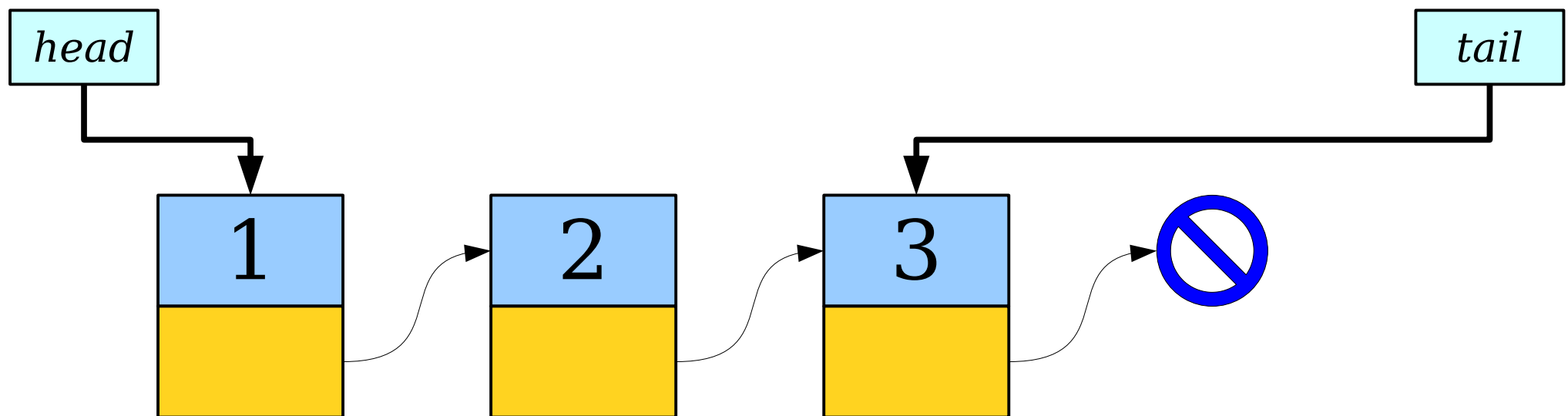
# Tail Pointers

- A ***tail pointer*** is a pointer to the last element of a linked list.
- Tail pointers make it easy and efficient to add new elements to the back of a linked list.



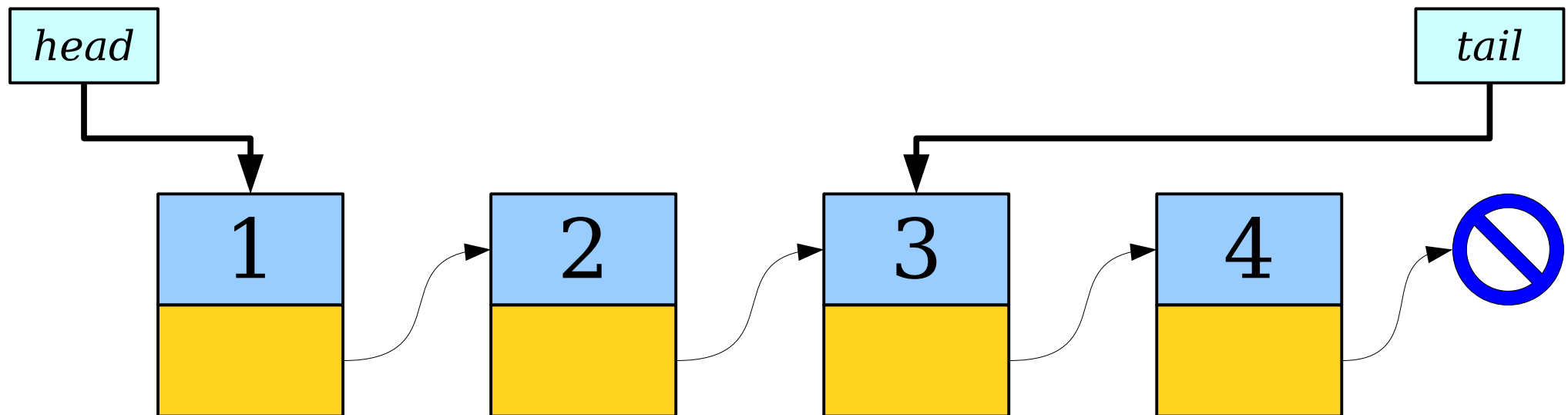
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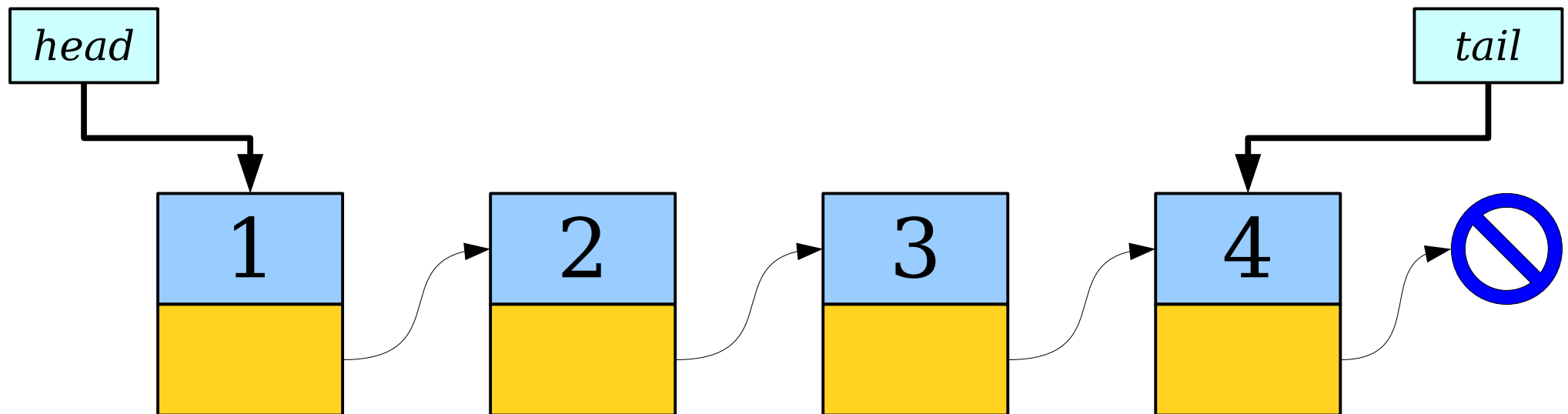
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# Appending Things Quickly

- **Case 1:** The list is empty.

head

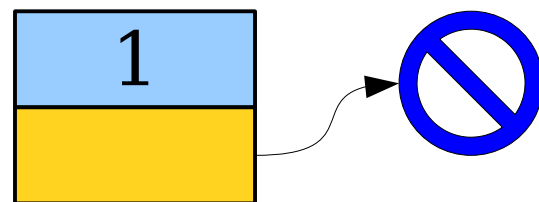
tail

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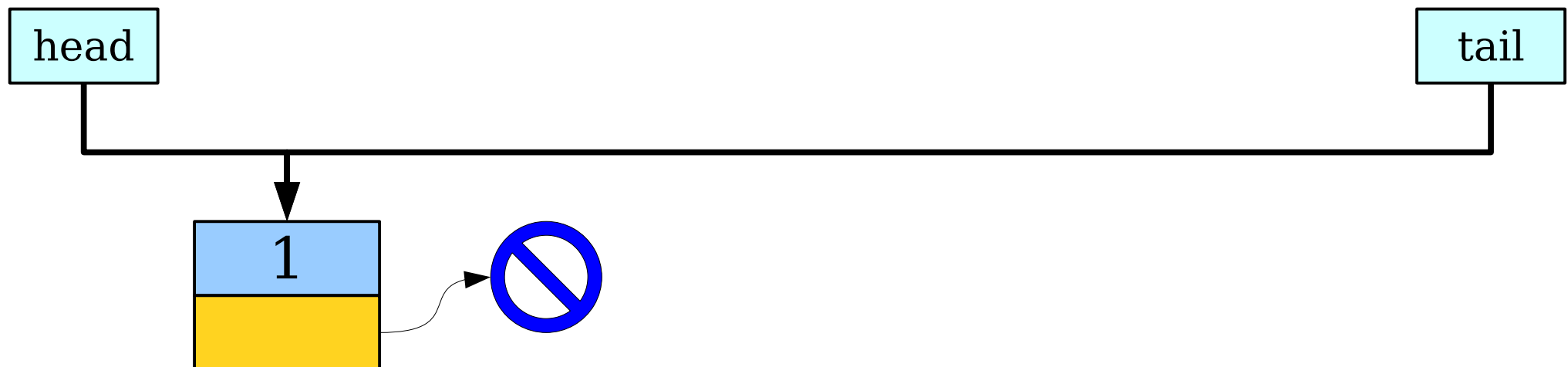
head

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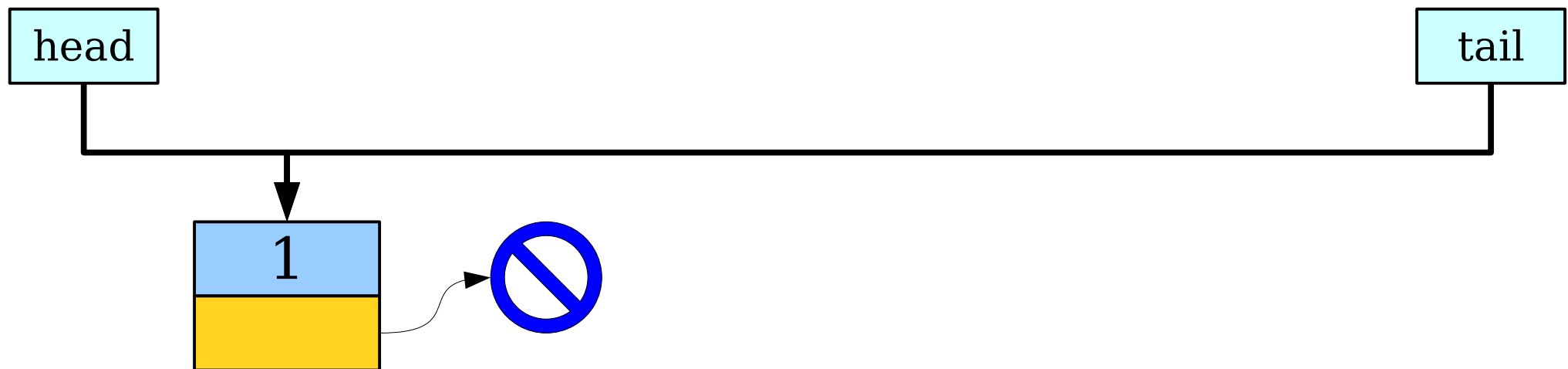
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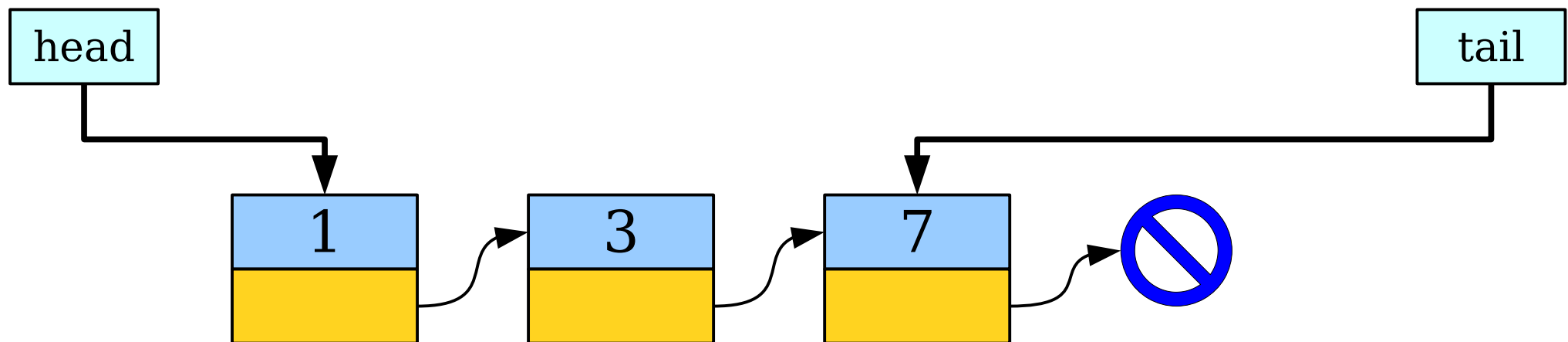


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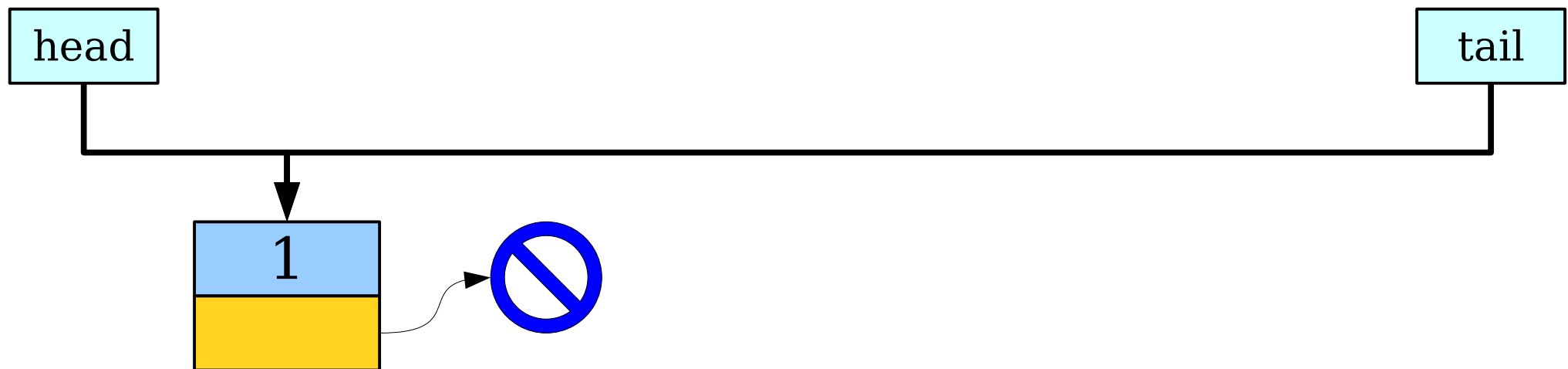


- **Case 2:** The list is not empty.

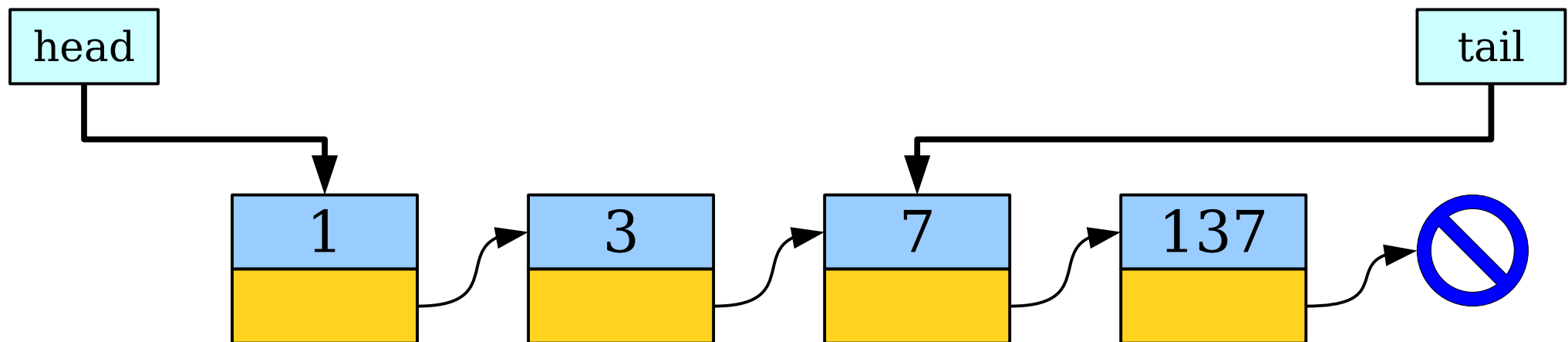


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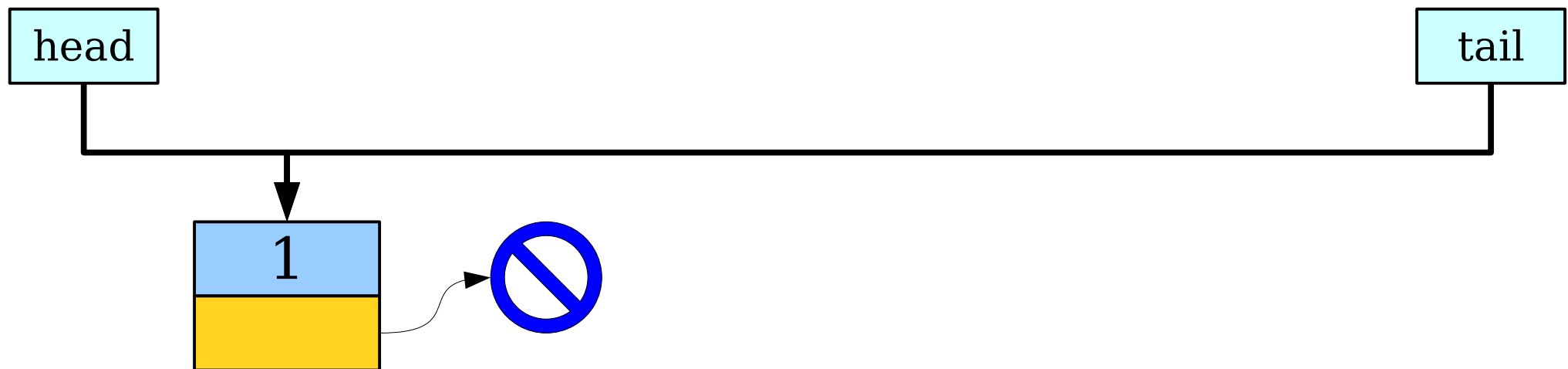


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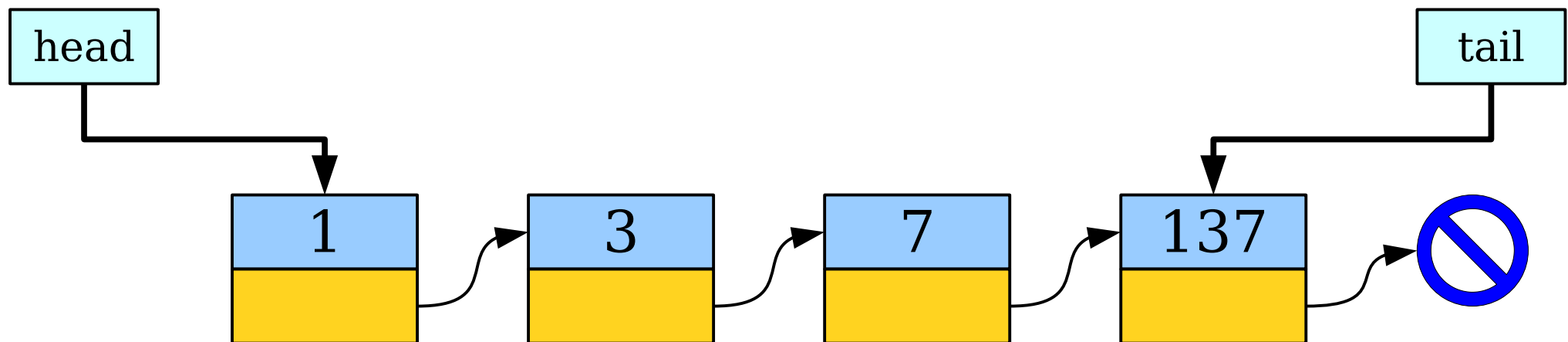


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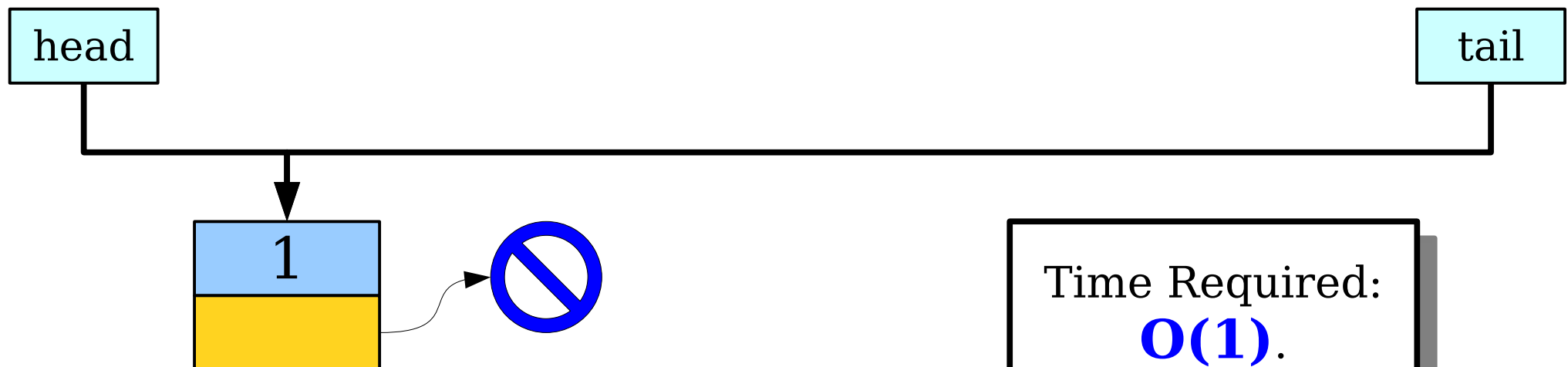


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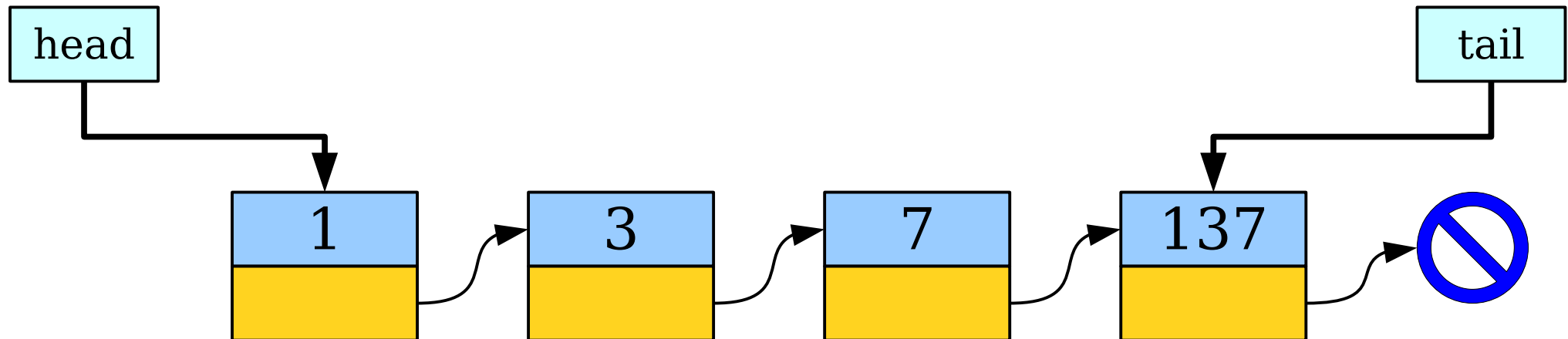


# Appending Things Quickly

- **Case 1:** The list is empty.



- **Case 2:** The list is not empty.



## ***Coda:*** Doubly-Linked Lists

# Doubly-Linked Lists

- There's a strange asymmetry in a linked list: you can easily move forward in a list, but there's no easy way to move backwards.
- A ***doubly-linked list*** is a list where each cell stores two pointers: one to the next element in the list, and one to the previous element.



# Doubly-Linked Lists

- In many cases, doubly-linked lists are similar to singly-linked lists.
- For example, if you're just moving from the left to the right, then code on doubly-linked lists looks really similar to code on singly-linked lists.



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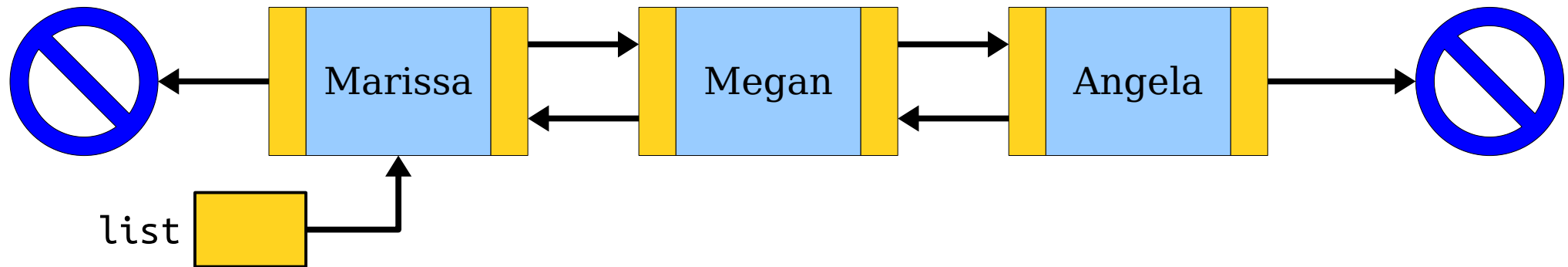
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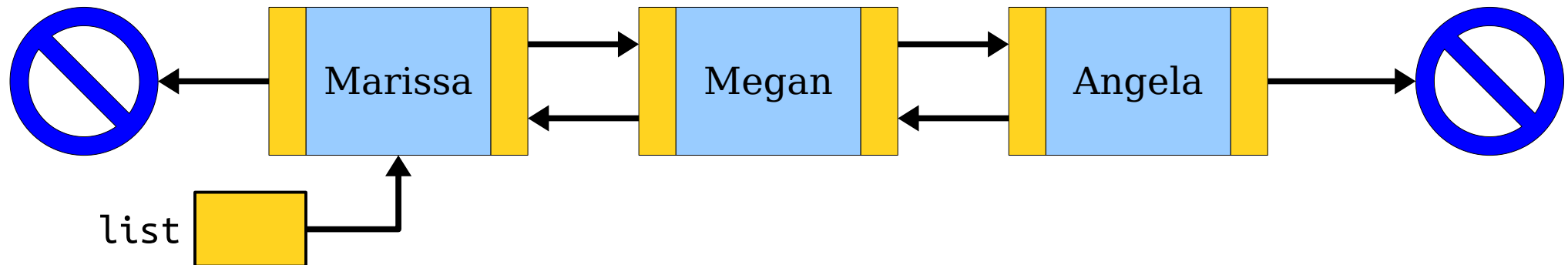
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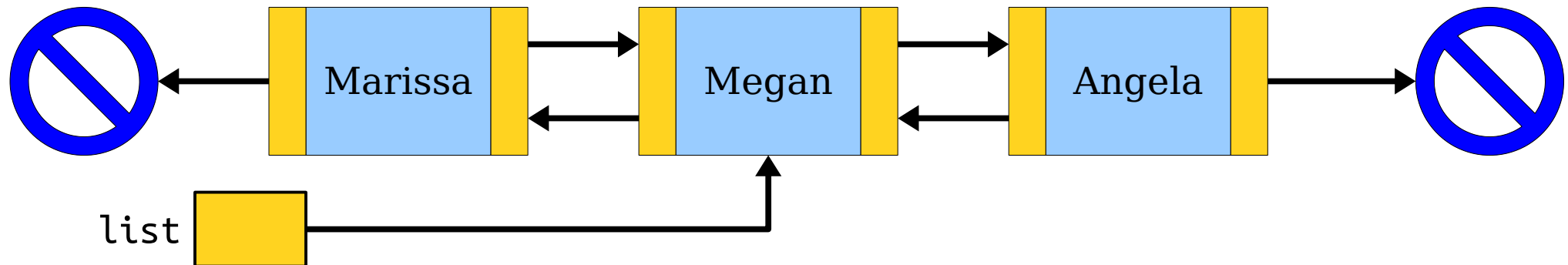
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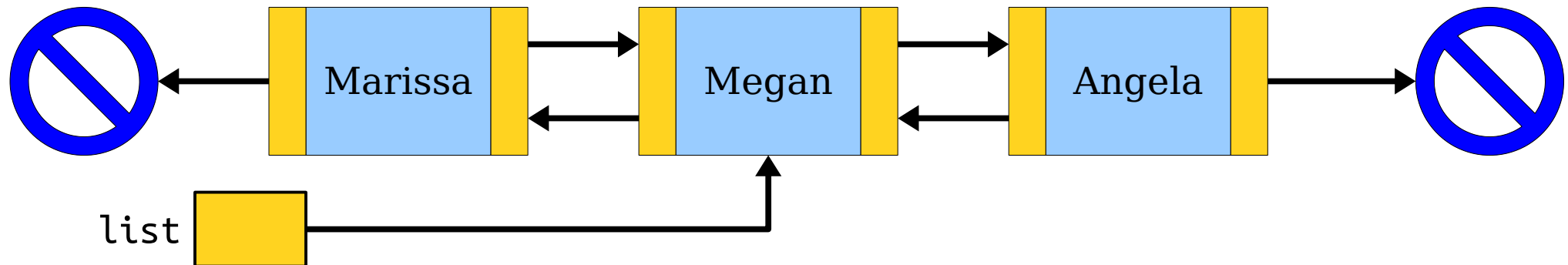
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# Doubly-Linked Lists

- We can also move backwards in a doubly-linked list.
- Many algorithms are a lot easier to write if you can do this!

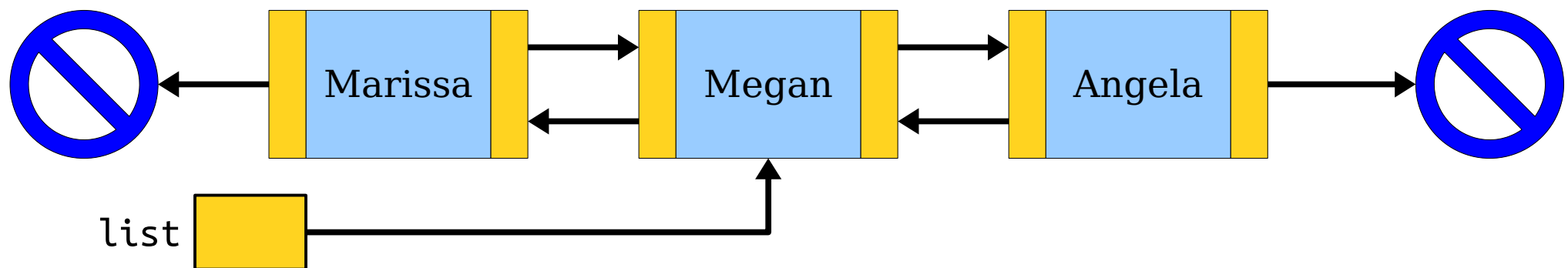
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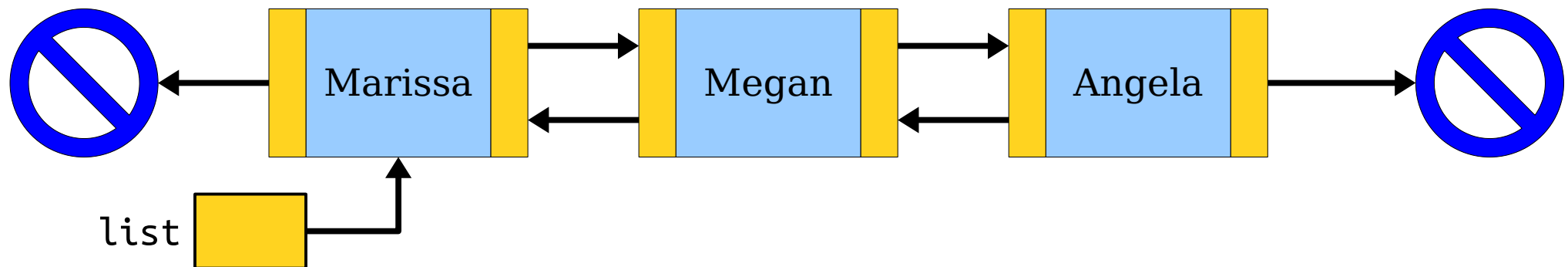
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Cell* list = /* first cell */;  
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# Doubly-Linked Lists

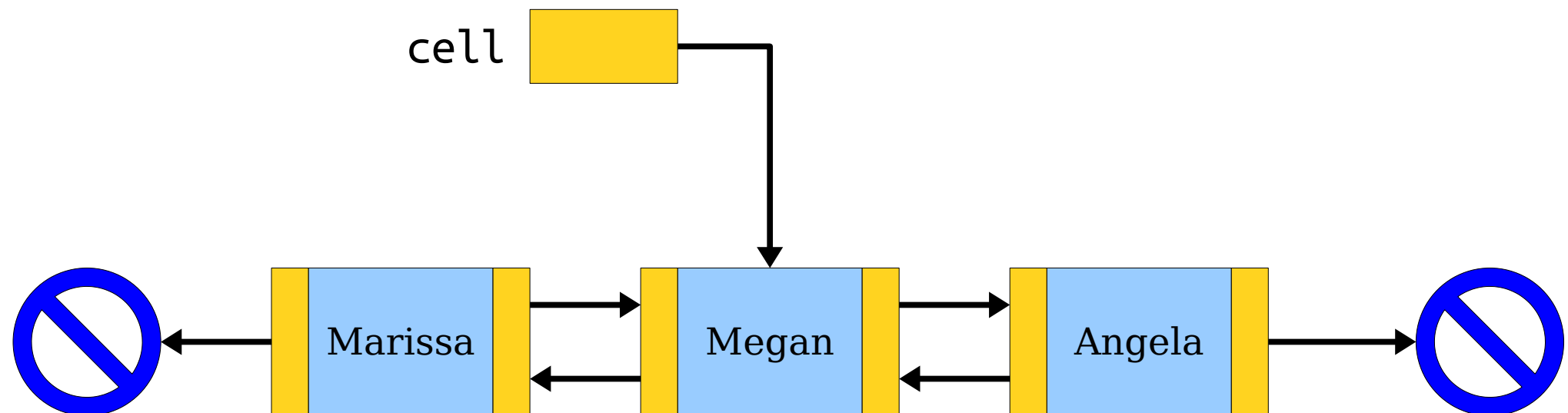
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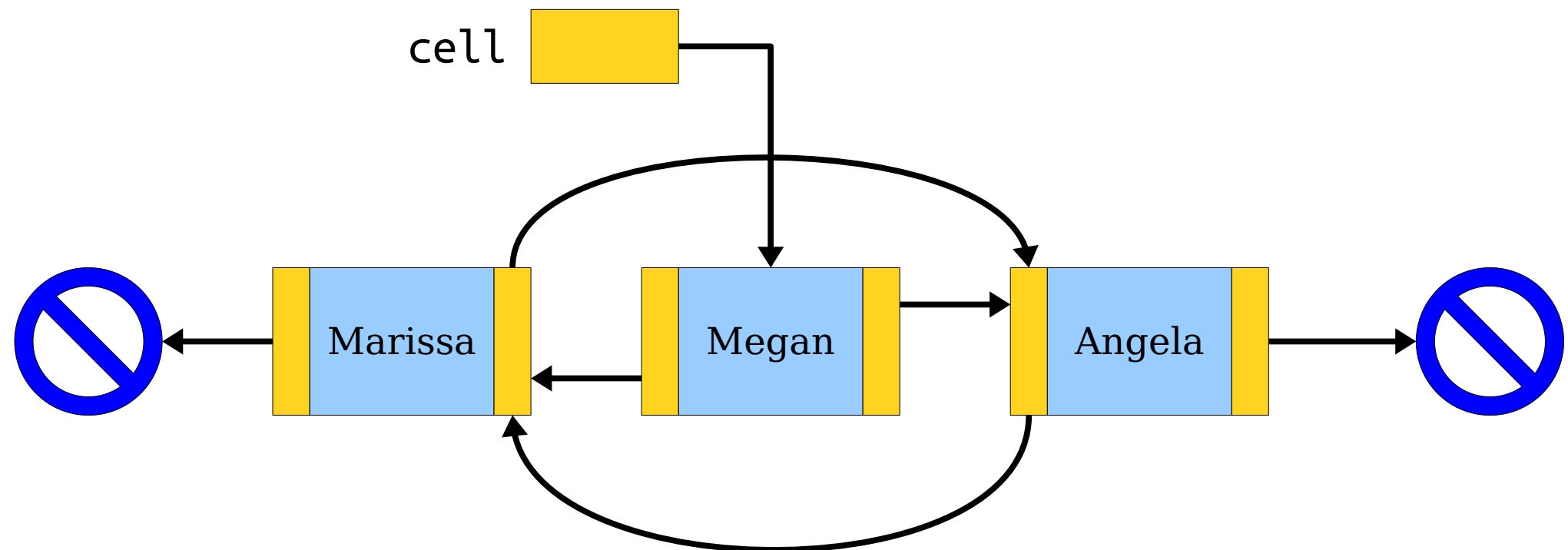
# Doubly-Linked Lists

- It's easy to remove a cell from a doubly-linked list: just wire the nodes next to it around it.
- (Don't forget to handle edge cases!)



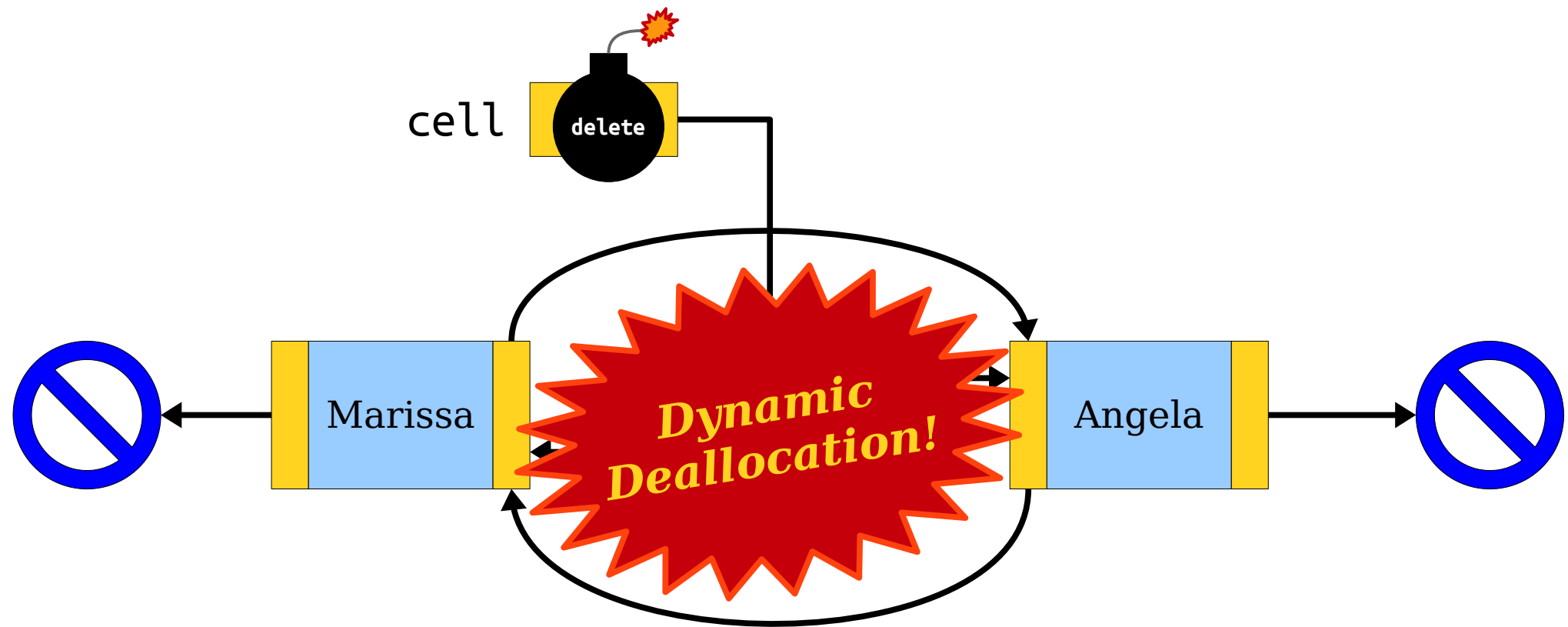
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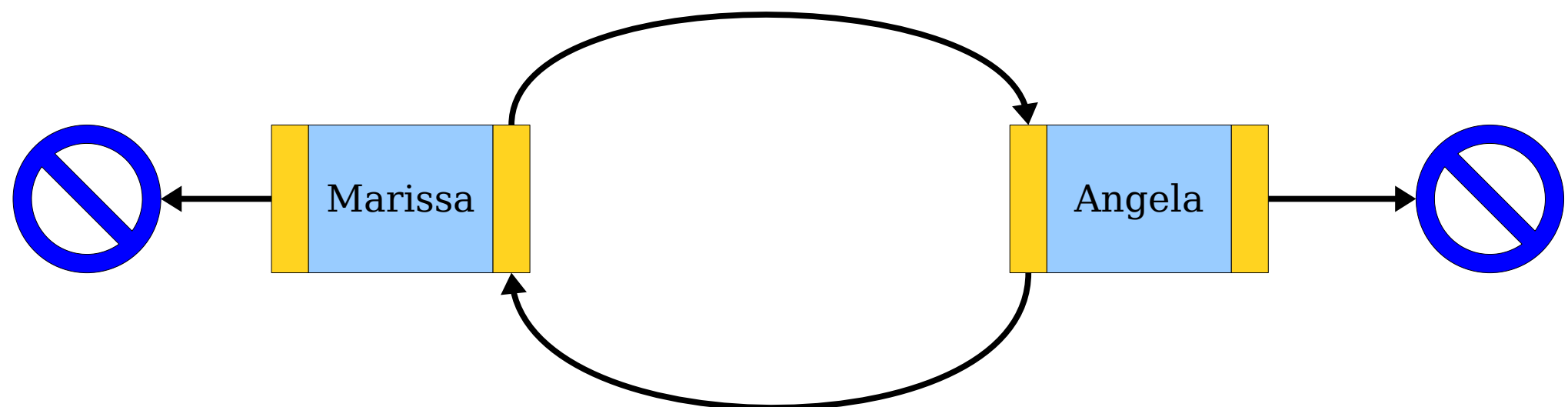
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For more on doubly-linked lists, check  
***Section Problems 7*** and ***Chapter 13*** of  
the textbook.

# To Recap

- If you want a function to change *which object* a pointer points to, pass that pointer in by reference.
- When passing pointers by reference, don't change the pointer unless you really mean it.
- Tail pointers make it easy to find the end of a linked list – a handy tool to keep in mind!
- Doubly-linked lists have each cell store pointers to both the next and previous cells in the list. They're useful for when you need to remove out of a list.

# Your Action Items

- ***Read Chapter 13.***
  - It's all about different representations for data and the relative tradeoffs. And there's some great coverage of linked lists in there!
- ***Finish Assignment 7.***
  - If you're following our suggested timeline, you'll have completed your implementation of Linear Probing by today.
  - Remember to leave appropriate buffer time for the performance analysis section!

# Next Time

- ***Tree Structures***
  - Representing branching structures in code.
- ***Binary Search Trees***
  - Maintaining order at a low cost!