

A Case Study of “Gang of Four” (GoF) Patterns : Part 10

Douglas C. Schmidt

d.schmidt@vanderbilt.edu

www.dre.vanderbilt.edu/~schmidt



Professor of Computer Science

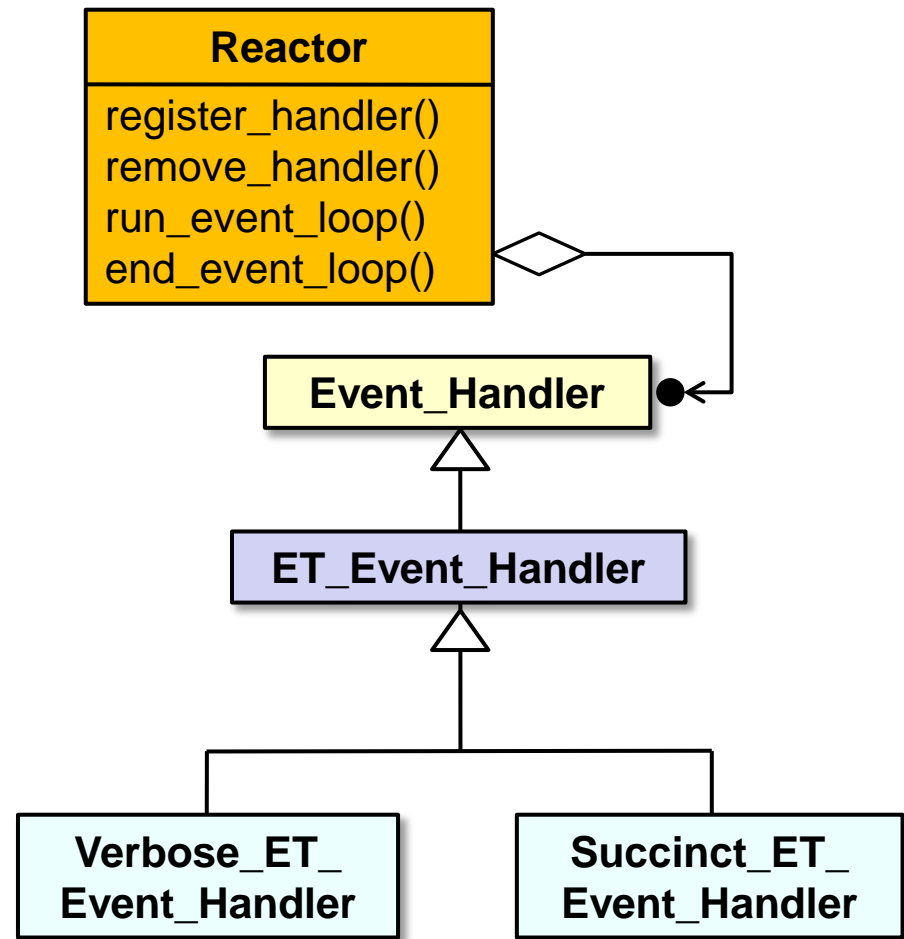
Institute for Software
Integrated Systems

Vanderbilt University
Nashville, Tennessee, USA



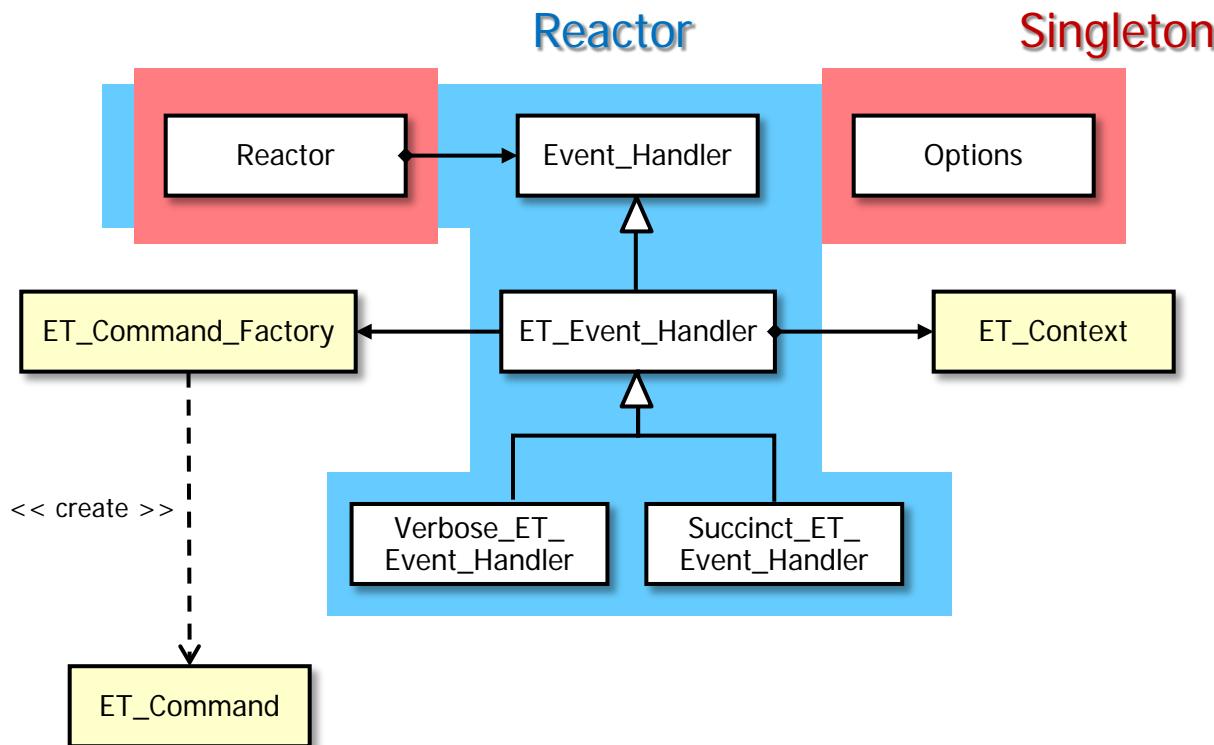
Topics Covered in this Part of the Module

- Describe the object-oriented (OO) expression tree case study
- Evaluate the limitations with algorithmic design techniques
- Present an OO design for the expression tree processing app
- Summarize the patterns in the expression tree design
- Explore patterns for
 - Tree structure & access
 - Tree creation
 - Tree traversal
 - Commands & factories
 - Command ordering protocols
 - Application structure



Overview of Application Structure Patterns

Purpose: Structure the overall control flow of the event-driven expression tree processing app

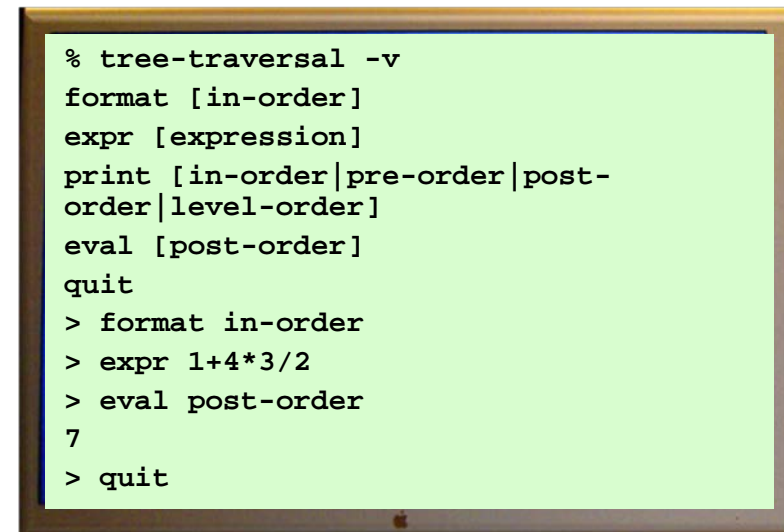


These patterns simplify processing of events & user options

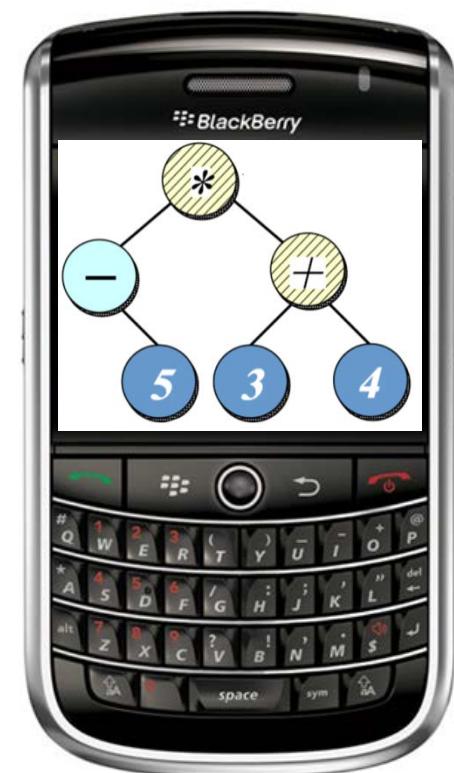
Problem: Structuring Application Event Flow

Goals

- Decouple expression tree processing app from the context in which it runs
 - e.g., command-line vs. various GUI environments



```
% tree-traversal -v
format [in-order]
expr [expression]
print [in-order|pre-order|post-
order|level-order]
eval [post-order]
quit
> format in-order
> expr 1+4*3/2
> eval post-order
7
> quit
```



Problem: Structuring Application Event Flow

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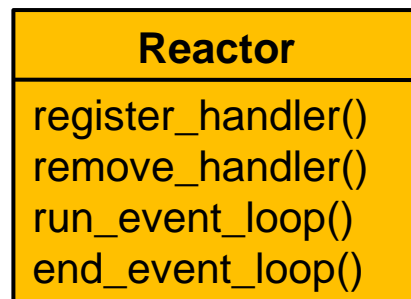
Constraints/forces

- Don't hard-code control flow into app logic
- Don't hard-code event processing logic into app structure



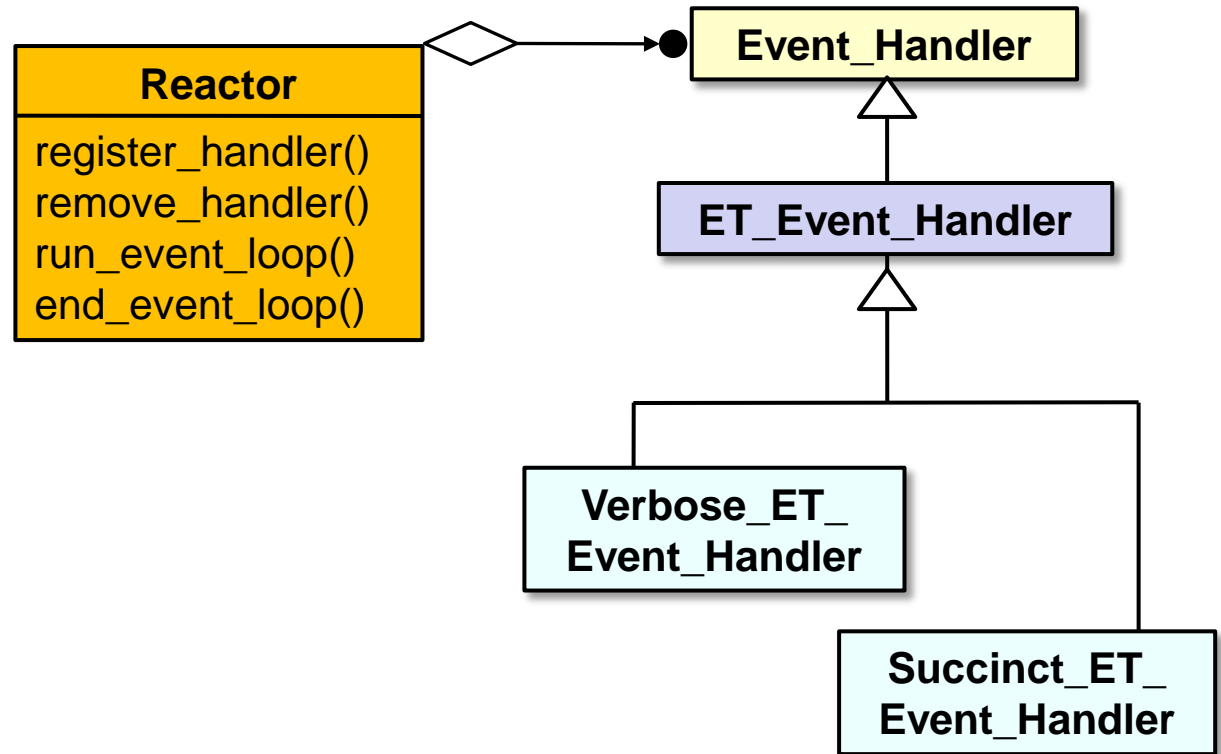
Solution: Separate Event Handling Concerns

- Create a reactor to *detect* input on various sources of events



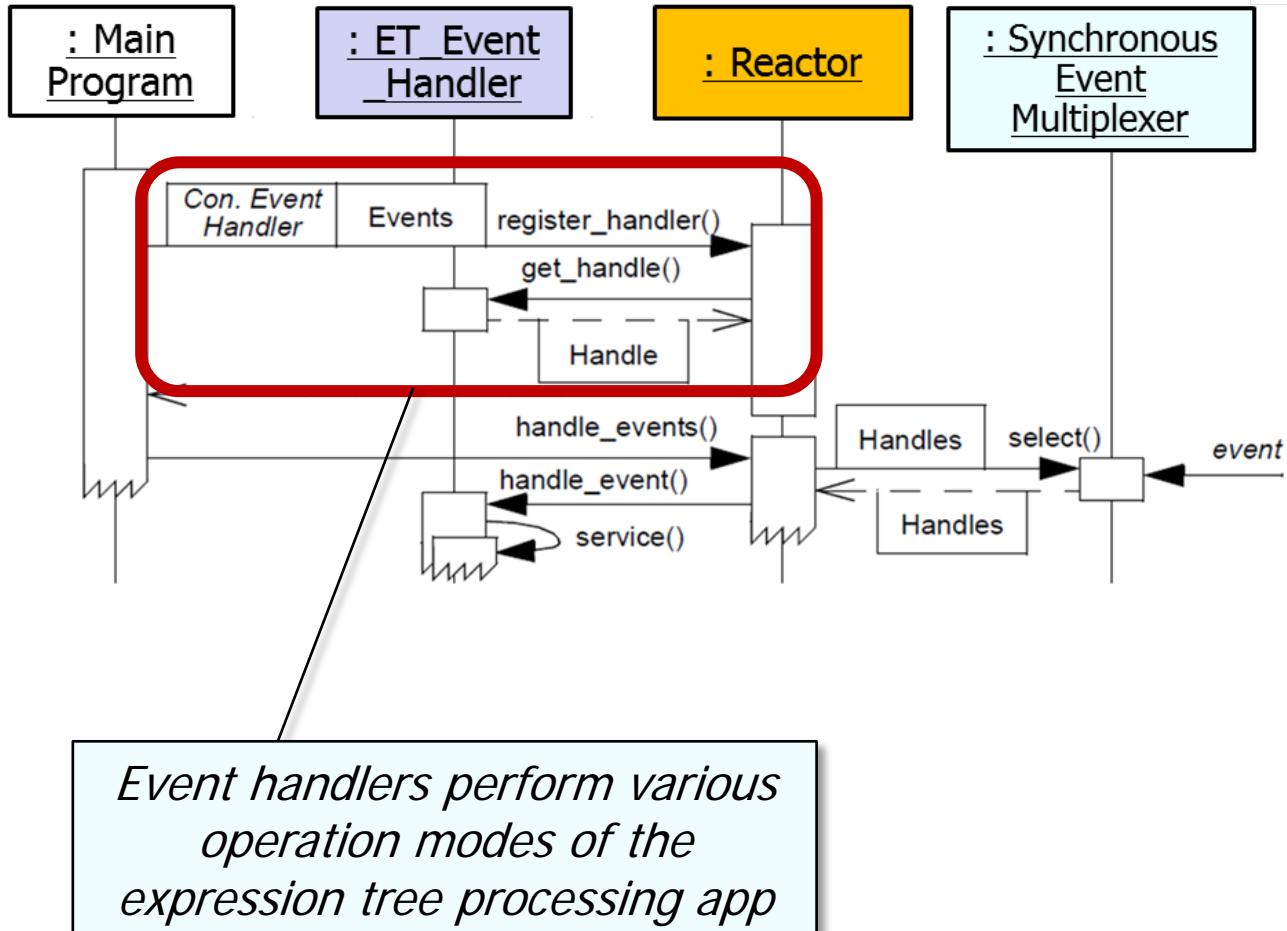
Solution: Separate Event Handling Concerns

- Create a reactor to *detect* input on various sources of events & then *demux* & *dispatch* the events to the appropriate event handlers



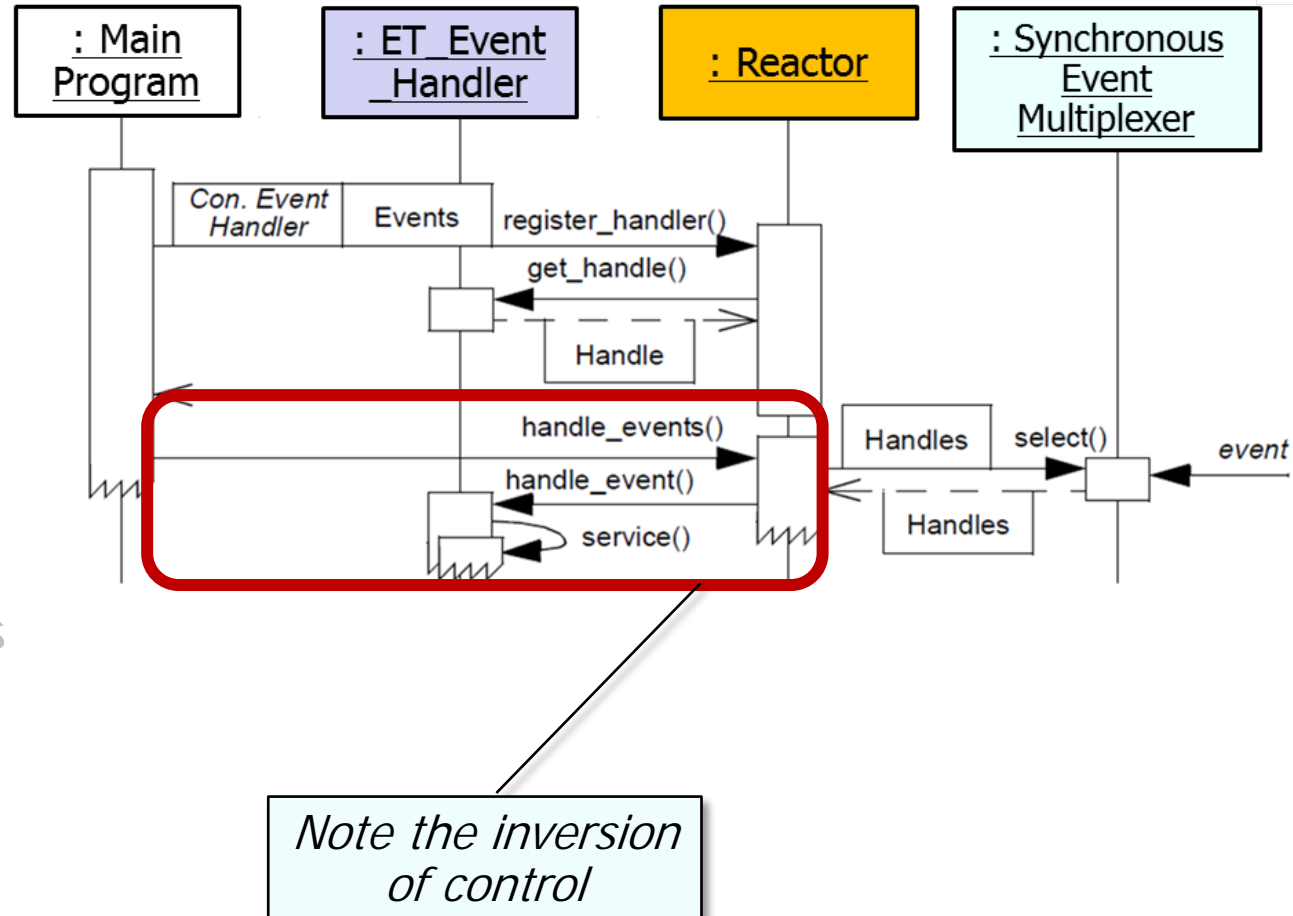
Solution: Separate Event Handling Concerns

- Create a reactor to *detect* input on various sources of events & then *demux* & *dispatch* the events to the appropriate event handlers
- Create concrete event handlers & register the concrete event handlers with the reactor



Solution: Separate Event Handling Concerns

- Create a reactor to *detect* input on various sources of events & then *demux* & *dispatch* the events to the appropriate event handlers
- Create concrete event handlers & register the concrete event handlers with the reactor
- Run the reactor's event loop to drive the application event flow



Reactor & Event Handler Class Interfaces

- An object-oriented event demultiplexor & dispatcher of event handler callback methods in response to various types of events

Interface

Enact “inversion
of control”

```
~Reactor()
void run_event_loop()
void end_event_loop()
void register_handler(Event Handler *event_handler)
void remove_handler(Event Handler *event_handler)

static
Reactor * instance()
```

Attach/detach
event handlers

Singleton access point

The diagram illustrates the Reactor interface with several annotations:

- A red arrow points from the `run_event_loop()` method to the text "Enact ‘inversion of control’".
- A red arrow points from the `instance()` method to the text "Singleton access point".
- A red arrow points from the `register_handler()` and `remove_handler()` methods to the text "Attach/detach event handlers".



Reactor & Event Handler Class Interfaces

- An object-oriented event demultiplexor & dispatcher of event handler hook methods in response to various types of events

Interface

```
virtual void ~Event Handler()=0
virtual void delete this()
virtual void handle input()=0
<<uses>>
~Reactor()
void run event loop()
void end event loop()
void register handler(Event Handler *event_handler)
void remove handler(Event Handler *event_handler)
static
Reactor * instance()
```



Process an event

- Commonality:** Provides a common interface for managing & processing events via callbacks to abstract event handlers
- Variability:** Concrete implementations of *Reactor* & event handlers can be tailored to a wide range of OS muxing mechanisms & application-specific concrete event handling behaviors

Reactor

POSA2 Architectural Pattern

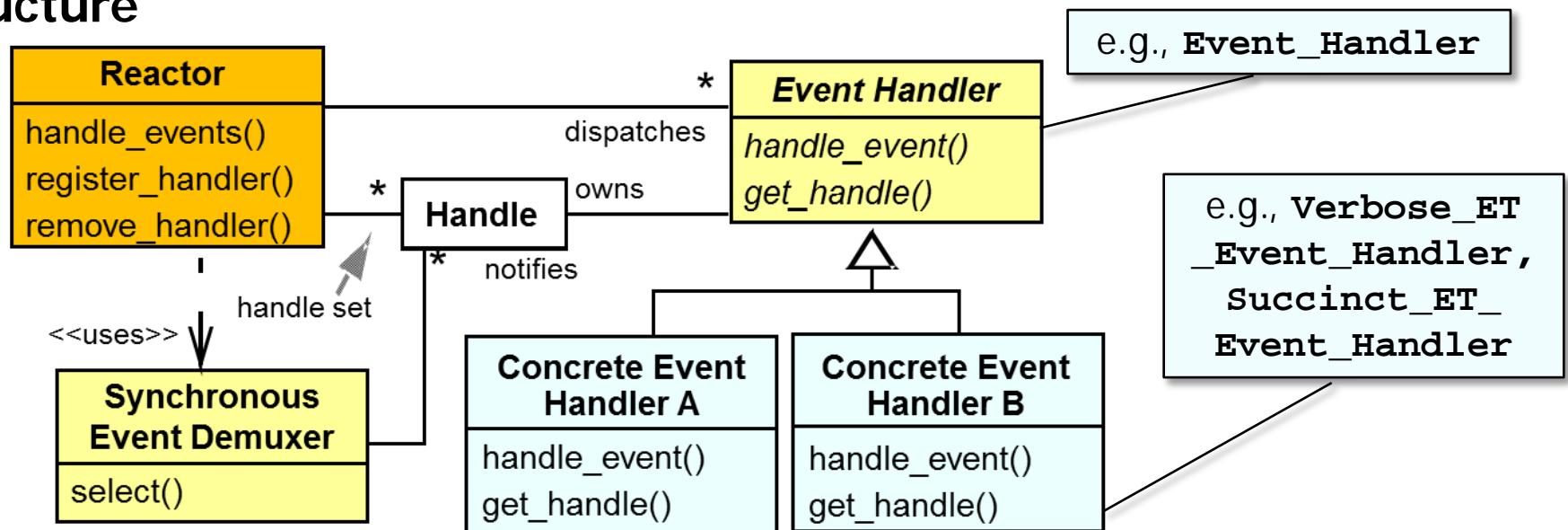
Intent

- Allows event-driven applications to demultiplex & dispatch service requests that are delivered to an application from one or more clients

Applicability

- Need to decouple event handling from event management infrastructure
- When multiple sources of events must be handled in a single thread

Structure



Reactor

POSA2 Architectural Pattern

Reactor example in C++

- Detect/demux events & dispatch event handler callback methods in response

```
class Reactor {  
public:  
    static Reactor *instance();  
  
    void run_event_loop() { ← Run the app event loop  
        while (run_event_loop_)  
            wait_for_next_event()->handle_input();  
    }  
  
    void register_input_handler(Event_Handler *event_handler) {  
        dispatch_table_.push_back(eh);  
    }  
    ...  
private:  
    std::vector <Event_Handler *> dispatch_table_;  
    ...
```

Singleton access point

Register an event handler for input events in dispatch table

Reactor

POSA2 Architectural Pattern

Consequences

- + Separation of concerns & portability
- + Simplify concurrency control
- Non-preemptive
- Scalability issues



Reactor

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Implementation

- Decouple event detection/demuxing mechanisms from event dispatching
 - e.g., via *Bridge*
- Handle many different types of events
 - e.g., input/output events, signals, timers, etc.



Reactor

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Implementation

- Decouple event detection/demuxing mechanisms from event dispatching
 - e.g., via *Bridge*
- Handle many different types of events
 - e.g., input/output events, signals, timers, etc.

Known Uses

- X Windows Xt
- InterViews Dispatcher
- ET++ WindowSystem
- AWT Toolkit
- ACE & The ACE ORB (TAO)
- Java NIO package



See gee.cs.oswego.edu/dl/cpjslides/nio.pdf for Java Reactor info



Problem: Managing Access to Global Resources

Goals

- Centralize access to resources that should be visible globally, e.g.:
 - Command-line options that parameterize the program behavior
 - Reactor that drives the main event loop

```
% tree-traversal -v  
format [in-order]  
expr [expression] → Verbose mode  
print [in-order|pre-order|post-  
order|level-order]  
eval [post-order]  
quit  
> format in-order  
> expr 1+4*3/2  
> eval post-order  
7  
> quit  
  
% tree-traversal → Succinct mode  
> 1+4*3/2  
7
```



Problem: Managing Access to Global Resources

Goals

- Centralize access to resources that should be visible globally, e.g.:
 - Command-line options that parameterize the program behavior
 - Reactor that drives the main event loop

Constraints/forces

- Only need one instance of command-line options & event loop driver
- Global variables are problematic in C++

```
% tree-traversal -v  
format [in-order]  
expr [expression]  
print [in-order|pre-order|post-  
order|level-order]  
eval [post-order]  
quit
```

```
> format in-order  
> expr 1+4*3/2  
> eval post-order
```

```
7
```

```
> quit
```

```
% tree-traversal
```

```
> 1+4*3/2
```

```
7
```

Verbose mode

Succinct mode



Solution: Centralize Access to Global Resources

- Rather than using global variables, create a central access point to global instances, e.g.:

```
int main(int argc, char *argv[]) {  
    if(!Options::instance()->parse_args(argc, argv))  
        return 0;  
  
    ET_Event_Handler *event_handler =  
        ET_Event_Handler::make_handler  
        (Options::instance()->verbose());  
  
    Reactor::instance()->register_input_handler(event_handler);  
  
    // ...
```

Parse the command-line options

Dynamically allocate the appropriate event handler based on the command-line options

Register event handler with the event loop driver



Singleton

GoF Object Creational

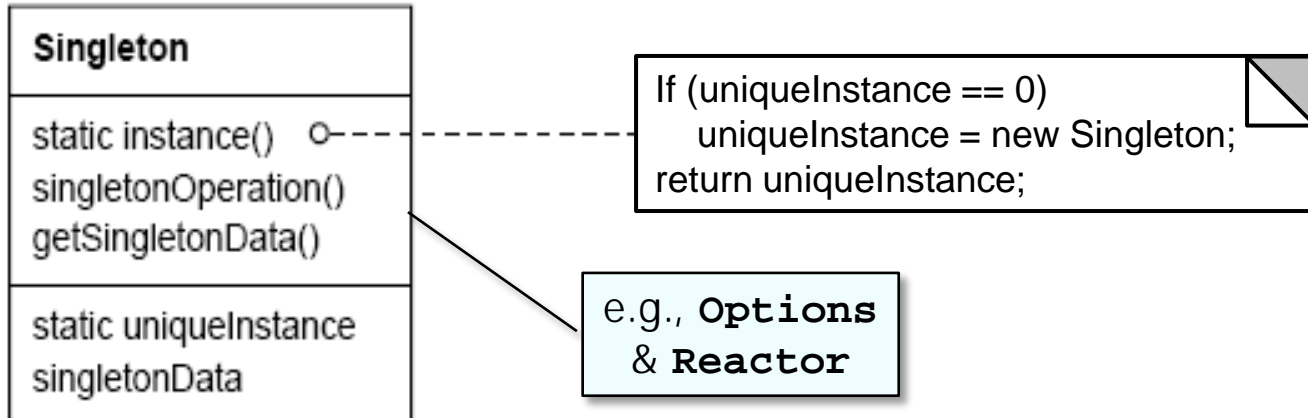
Intent

- Ensure a class only has one instance & provide a global point of access

Applicability

- When there must be exactly one instance of a class & it must be accessible from a well-known access point
- When the sole instance should be extensible by subclassing & clients should be able to use an extended instance without modifying their code

Structure



Singleton

GoF Object Creational

Singleton example in C++

- Define a singleton class to handle command-line option processing

```
class Options {  
public:  
    static Options *instance();  
  
    // Parse command-line arguments and sets values as follows:  
    // 't' - Traversal strategy, i.e., 'P' for pre-order, 'O' for  
    // post-order, 'I' for in-order, & 'L' for level-order.  
    bool parse_args(int argc, char *argv[]);  
    bool verbose() const; // True if program runs in verbose mode.  
    char traversal_strategy() // Returns desired traversal strategy  
    ...  
  
private:  
    Options(); ← Make constructor private to prevent multiple instances  
    static Options *instance_;  
    ...  
  
    ← Points to the one & only instance
```

```
if (instance_ == 0)  
    instance_ = new Options;  
return instance_;
```

Accessor methods to check for enabled options

Make constructor private to prevent multiple instances

Points to the one & only instance

Singleton

GoF Object Creational

Consequences

- + Reduces namespace pollution
- + Makes it easy to change your mind & allow more than one instance
- + Allow extension by subclassing
 - Same drawbacks of a global if misused
 - Implementation may be less efficient than a global
 - Concurrency/cache pitfalls & communication overhead

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Implementation

- Static instance operation
- Registering singleton instance with manager
- Deleting singletons

Singleton

GoF Object Creational

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GoF Object Creational

Known Uses

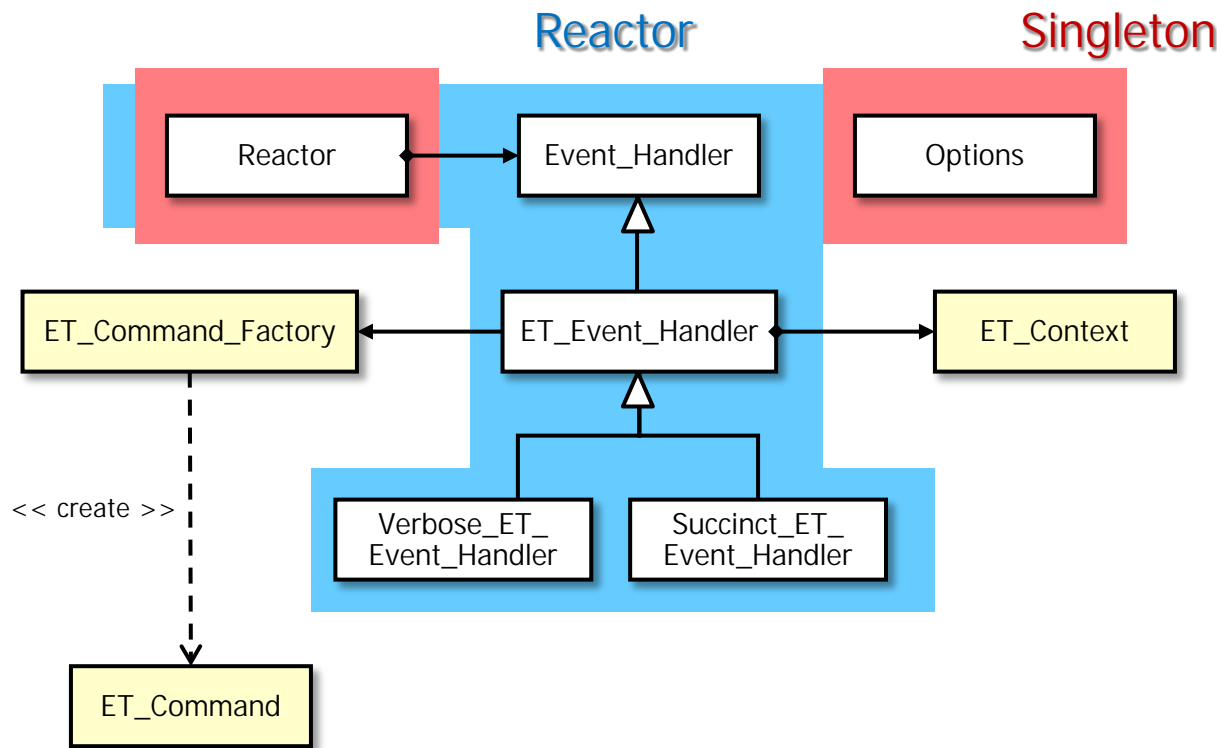
- Unidraw's Unidraw object
- Smalltalk-80 ChangeSet, the set of changes to code
- InterViews Session object
- ACE Singleton

See Also

- *Double-Checked Locking Optimization pattern* from POSA2 book

Summary of Application Structure Patterns

Reactor structures the overall control flow of the event-driven expression tree processing app & *Singleton* simplifies access to global resources



The *Reactor* pattern embodies key characteristics of frameworks

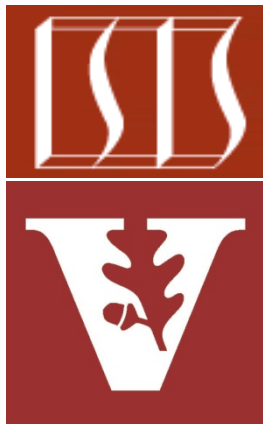


A Case Study of “Gang of Four” (GoF) Patterns : Part 11

Douglas C. Schmidt

d.schmidt@vanderbilt.edu

www.dre.vanderbilt.edu/~schmidt



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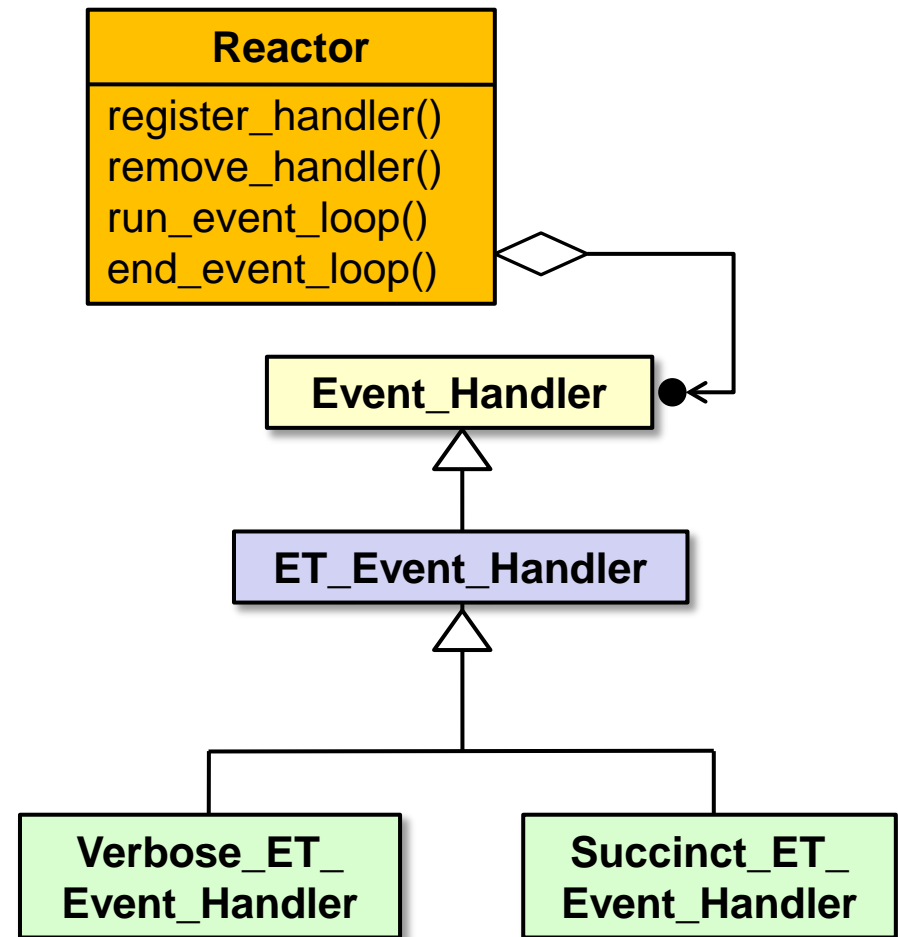
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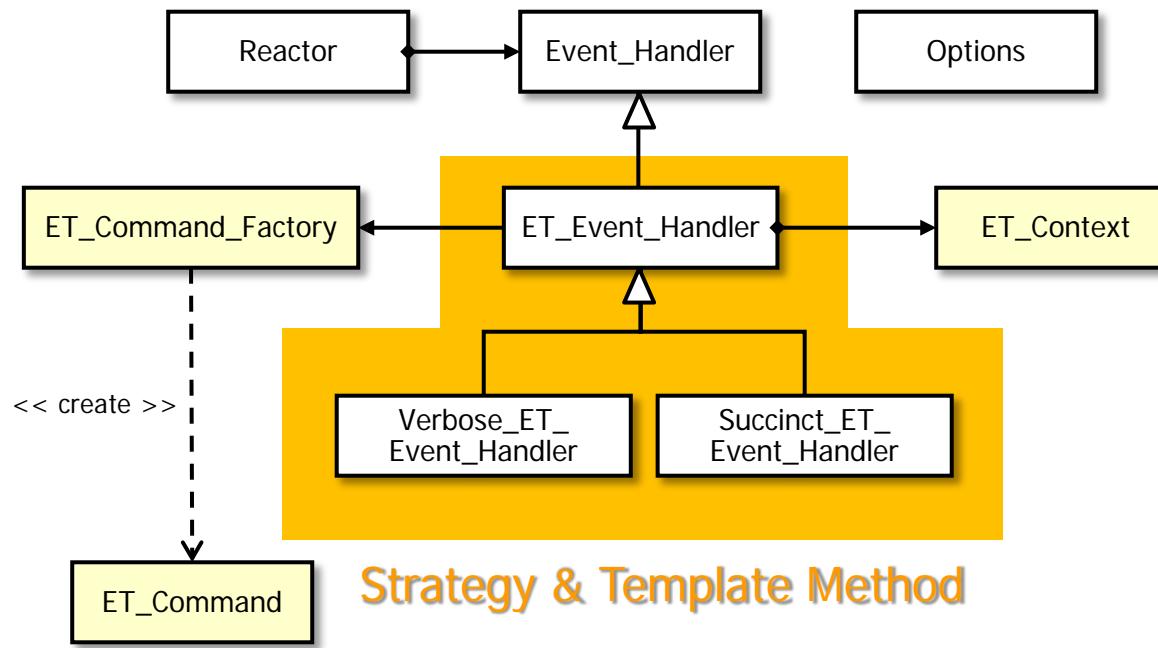
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- Explore patterns for
 - Tree structure & access
 - Tree creation
 - Tree traversal
 - Commands & factories
 - Command ordering protocols
 - Application structure
 - Encapsulating algorithm variability



Overview of Algorithm Variability Encapsulation Patterns

Purpose: Simplify processing of multiple operation modes



These patterns support controlled variability of steps in an algorithm

Problem: Supporting Multiple Operation Modes

Goals

- Minimize effort required to support multiple modes of operation
 - e.g., *verbose* & *succinct* modes

```
% tree-traversal -v  
format [in-order]  
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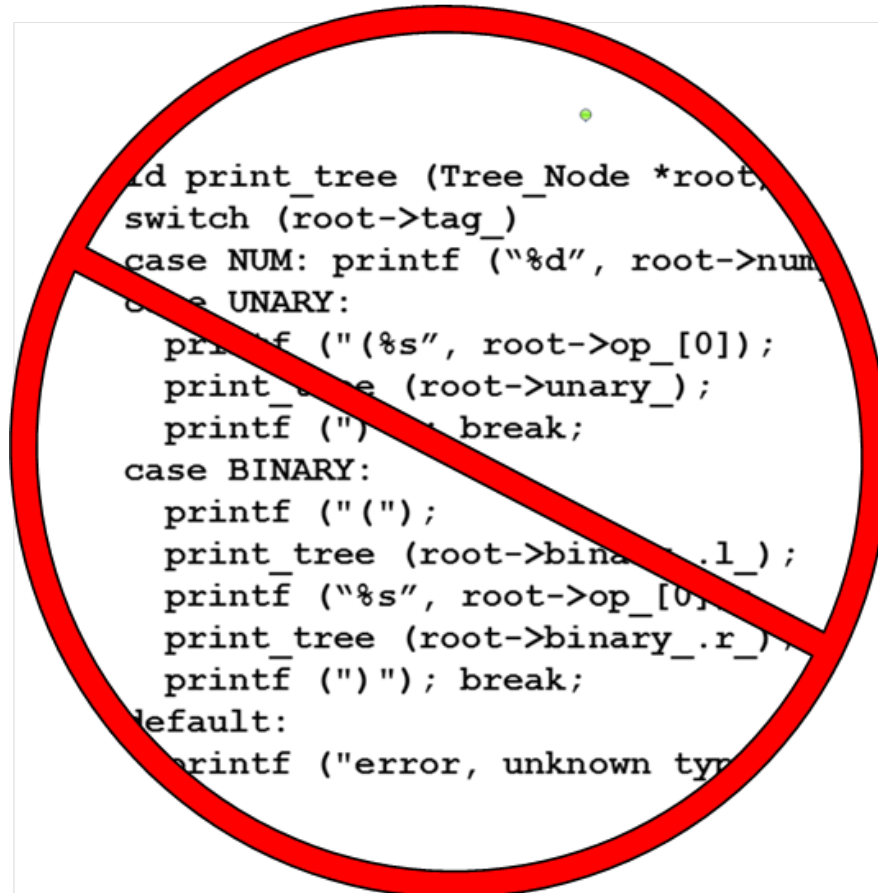
Problem: Supporting Multiple Operation Modes

Goals

- Minimize effort required to support multiple modes of operation
 - e.g., *verbose* & *succinct* mode

Constraints/forces

- Don't tightly couple the operation modes with the program structure
 - Simplify future enhancements
 - Avoid limitations of algorithmic decomposition

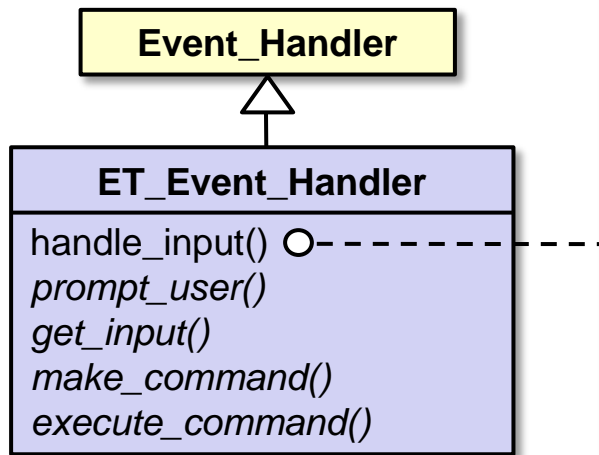


```
Id print_tree (Tree_Node *root,
switch (root->tag_)
case NUM: printf ("%d", root->num);
case UNARY:
    printf ("%s", root->op_[0]);
    print_tree (root->unary_);
    printf ("");
    break;
case BINARY:
    printf ("(");
    print_tree (root->binary_.l_);
    printf ("%s", root->op_[0]);
    print_tree (root->binary_.r_);
    printf (")"); break;
default:
    printf ("error, unknown type");
}
```



Solution A: Encapsulate Algorithm Variability

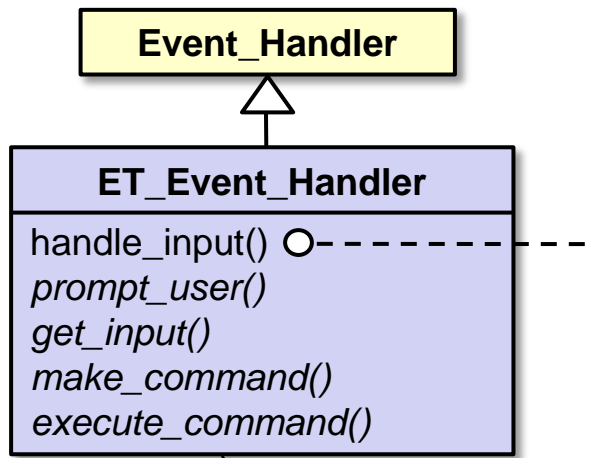
- Implement algorithm once in base class & let subclasses define variant parts



```
void handle_input() {
    prompt_user();
    std::string input;
    if(!get_input(input))
        Reactor::instance()->end_event_loop();
    ET_Command command
        = make_command(input);
    if(!execute_command(command))
        Reactor::instance()->end_event_loop();
}
```

Solution A: Encapsulate Algorithm Variability

- Implement algorithm once in base class & let subclasses define variant parts



```
void handle_input() {
    prompt_user();
    std::string input;
    if(!get_input(input))
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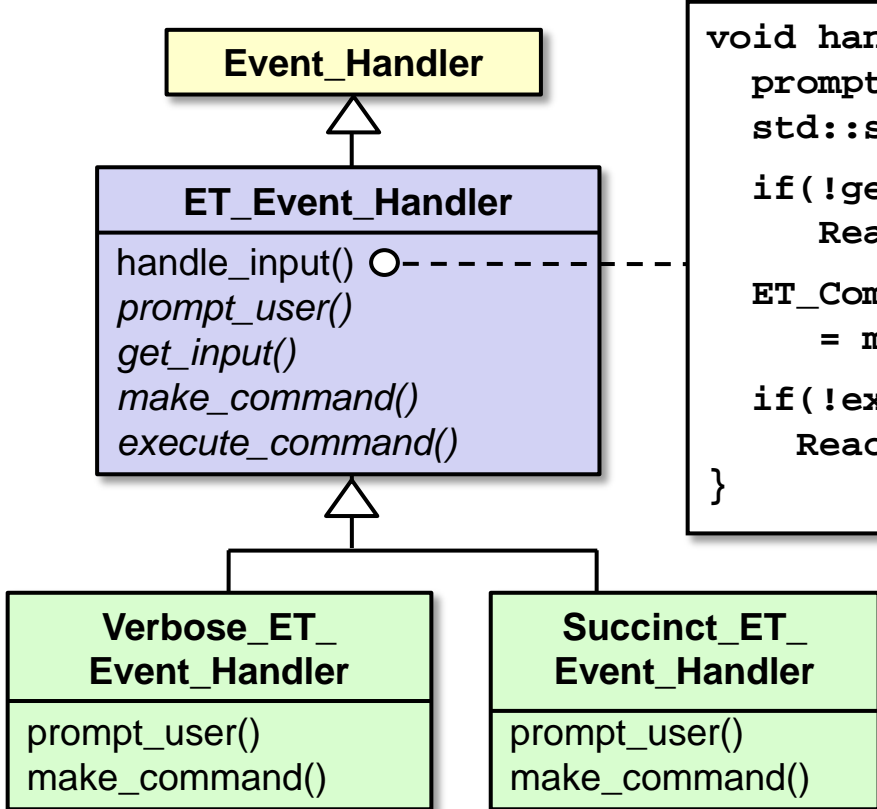
*The other four methods
are “hook methods”*

*handle_input() is a
template method*



Solution A: Encapsulate Algorithm Variability

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```
void handle_input() {
    prompt_user();
    std::string input;

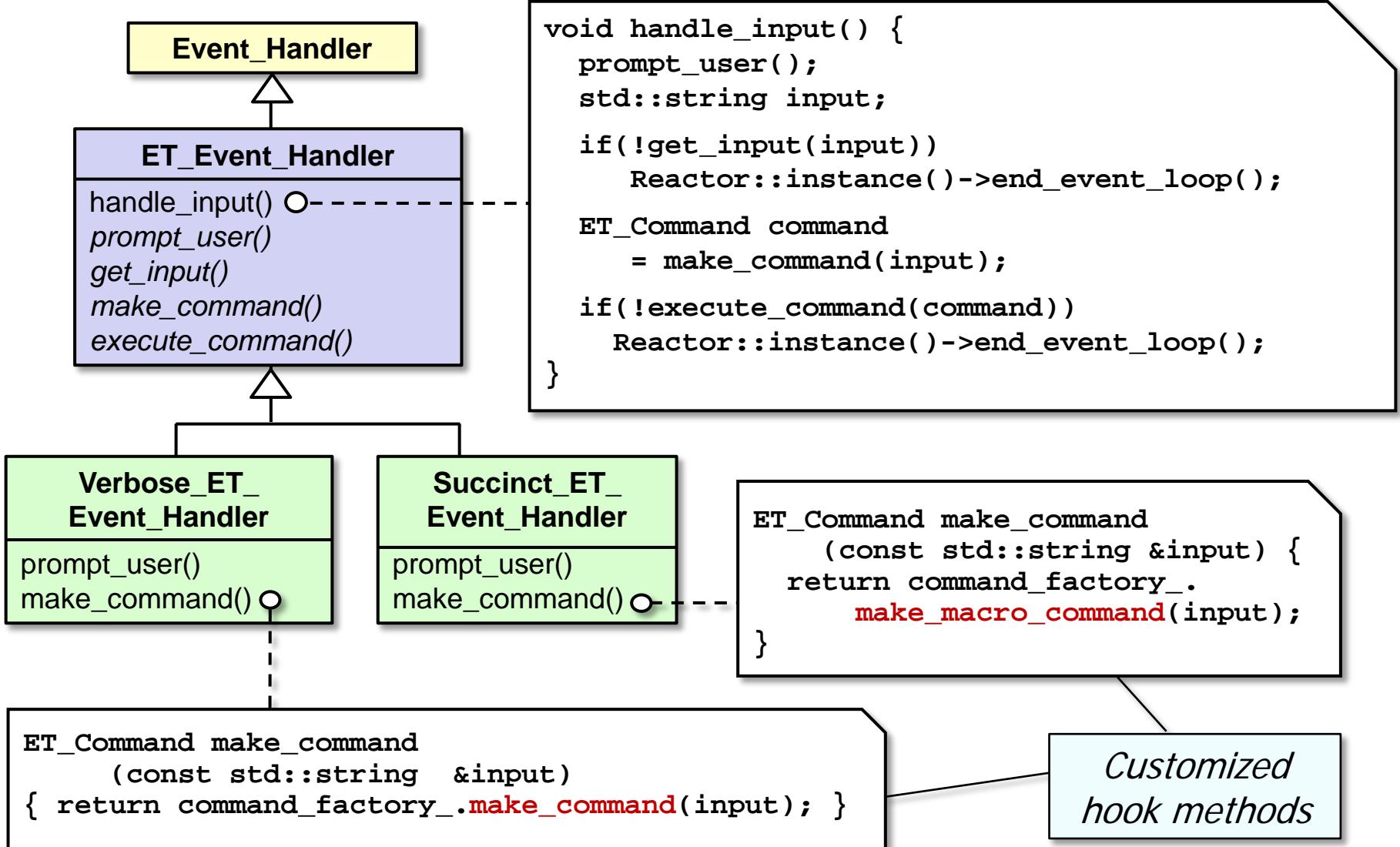
    if(!get_input(input))
        Reactor::instance()->end_event_loop();

    ET_Command command
        = make_command(input);

    if(!execute_command(command))
        Reactor::instance()->end_event_loop();
}
```

Solution A: Encapsulate Algorithm Variability

- Implement algorithm once in base class & let subclasses define variant parts



ET_Event_Handler Class Interface

- Provides an abstract interface for performing the algorithm associated with the expression tree processing app

Interface

```
virtual void handle_input()  
static ET_Event_Handler * make_handler(bool verbose)  
virtual void prompt_user()=0  
virtual bool get_input(std::string &)  
virtual ET_Command make_command(const std::string  
&input)=0  
  
Hook methods → virtual bool execute_command(ET_Command &)
```

Template method
Factory

Hook
methods

- Commonality:** Provides a common interface for handling user input events & performing steps in the expression tree processing algorithm
- Variability:** Subclasses implement various operation modes, e.g., verbose vs. succinct mode



Template Method

GoF Class Behavioral

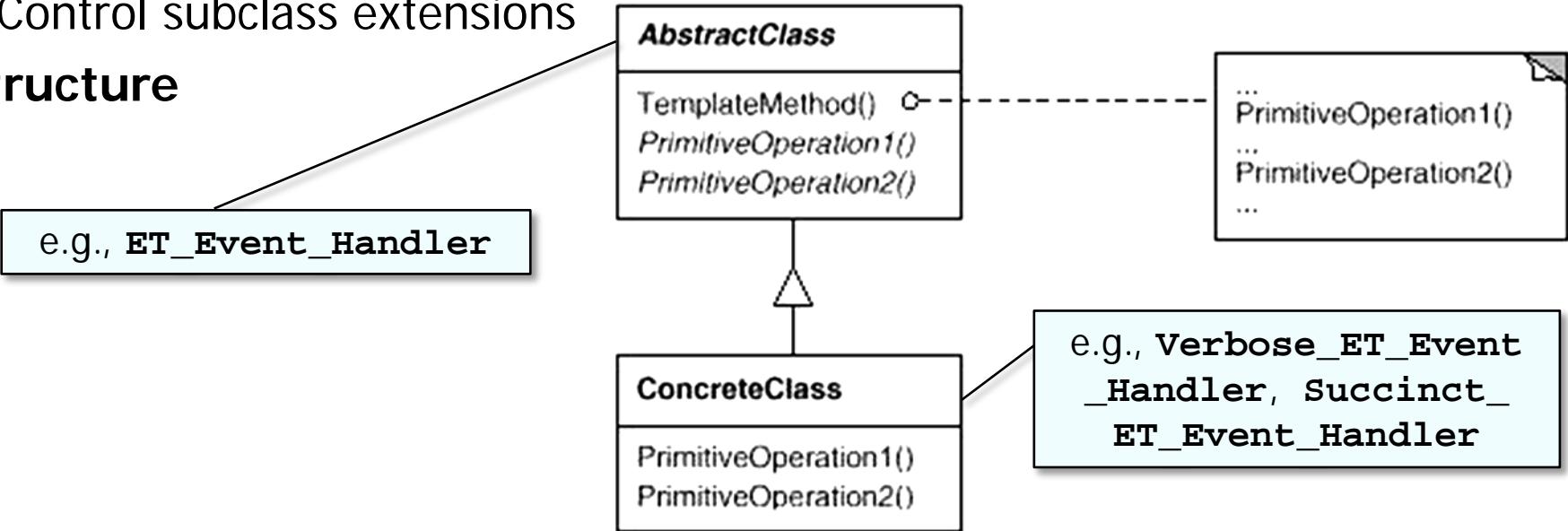
Intent

- Provide a skeleton of an algorithm in a method, deferring some steps to subclasses

Applicability

- Implement invariant aspects of an algorithm *once* & let subclasses define variant parts
- Localize common behavior in a class to increase code reuse
- Control subclass extensions

Structure



Template Method

GoF Class Behavioral

Template Method example in C++

- Allow subclasses to customize certain steps in event handling algorithm

```
void ET_Event_Handler::handle_input() { ← Template method
    prompt_user();
    std::string input;
    if (!get_input(input)) Reactor::instance()->end_event_loop();

    ET_Command command = make_command(input);
    if (!execute_command(command)) ← Hook methods
        Reactor::instance()->end_event_loop();
    ...
}
```



Template Method

GoF Class Behavioral

Template Method example in C++

- Allow subclasses to customize certain steps in event handling algorithm

```
void ET_Event_Handler::handle_input() {  
    prompt_user();  
    std::string input;  
    if (!get_input(input)) Reactor::instance()->end_event_loop();  
  
    ET_Command command = make_command(input);  
    if (!execute_command(command))  
        Reactor::instance()->end_event_loop();  
    ...  
}  
  
ET_Command Verbose_ET_Event_Handler::make_command  
            (const std::string &input) {  
    return command_factory_.make_command(input);  
}  
  
ET_Command Succinct_ET_Event_Handler::make_command  
            (const std::string &input) {  
    return command_factory_.make_macro_command(input);  
}
```



Template Method

GoF Class Behavioral

Template Method example in C++

- Allow subclasses to customize certain steps in event handling algorithm

```
void ET_Event_Handler::handle_input() {  
    prompt_user();  
    std::string input;  
    if (!get_input(input)) Reactor::instance()->end_event_loop();  
  
    ET_Command command = make_command(input);  
    if (!execute_command(command))  
        Reactor::instance()->end_event_loop();  
    ...  
  
ET_Event_Handler *ET_Event_Handler::make_handler(bool verbose) {  
    return verbose ? new Verbose_ET_Event_Handler  
                  : new Succint_ET_Event_Handler  
}
```

 Factory creates appropriate strategy objects

This is not the only (or best) way of defining a factory



Template Method

GoF Class Behavioral

Consequences

- + Enables inversion of control
("Hollywood principle: don't call us – we'll call you!")
- + Promotes code reuse
- + Lets you enforce overriding rules
- Must subclass to specialize behavior (*cf. Strategy pattern*)



Template Method

GoF Class Behavioral

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Implementation

- Virtual vs. non-virtual template method
- Few vs. many primitive operations (hook methods)
- Naming conventions (do_*() vs. make_*()
prefix)



Template Method

GoF Class Behavioral

Consequences

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- + Lets you enforce overriding rules
- Must subclass to specialize behavior (*cf. Strategy pattern*)

Known Uses

- InterViews Kits
- ET++ WindowSystem
- AWT Toolkit
- ACE & The ACE ORB (TAO)
- Android Activities

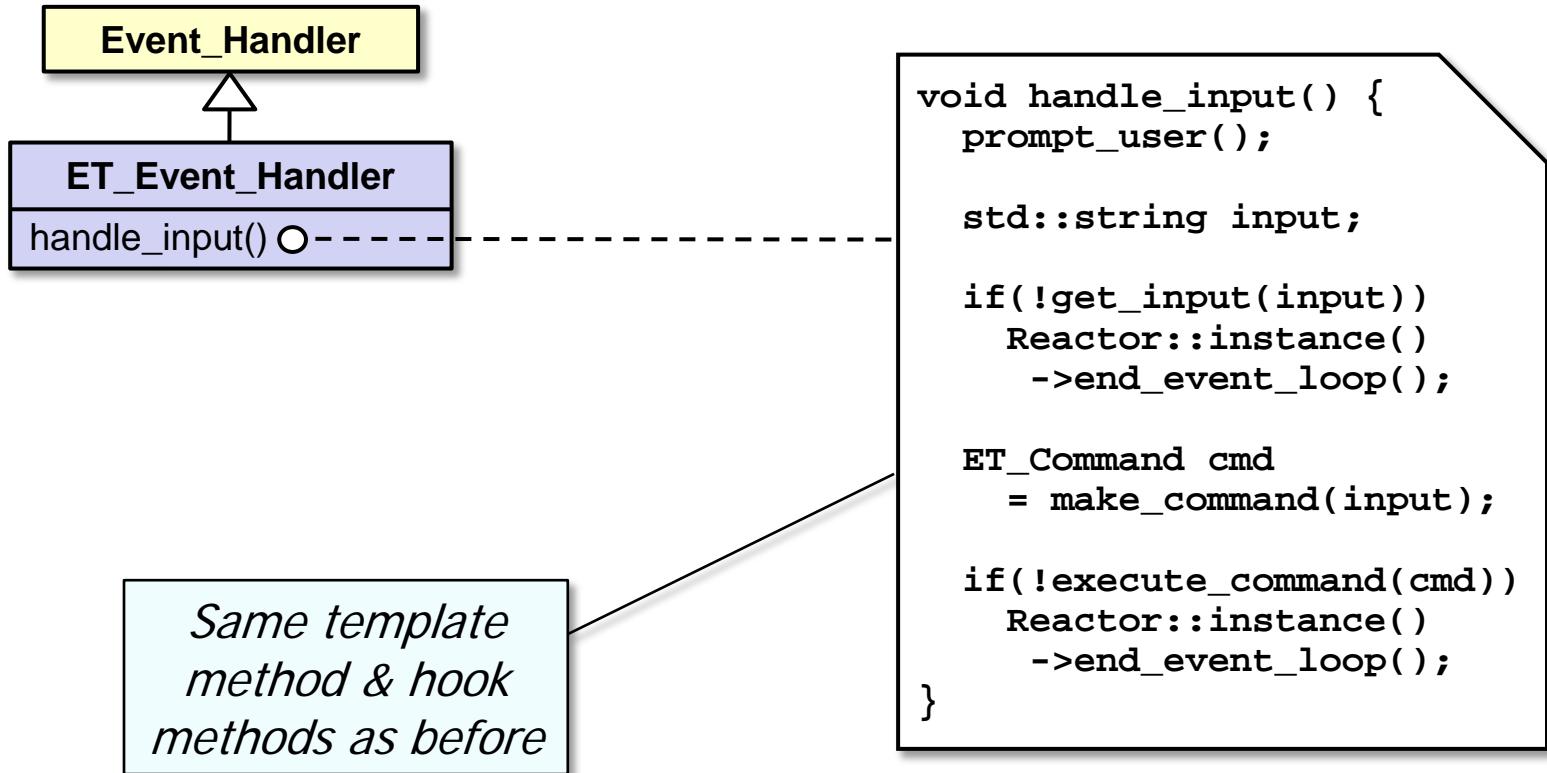
Implementation

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- Naming conventions (do_*() vs. make_*() prefix)



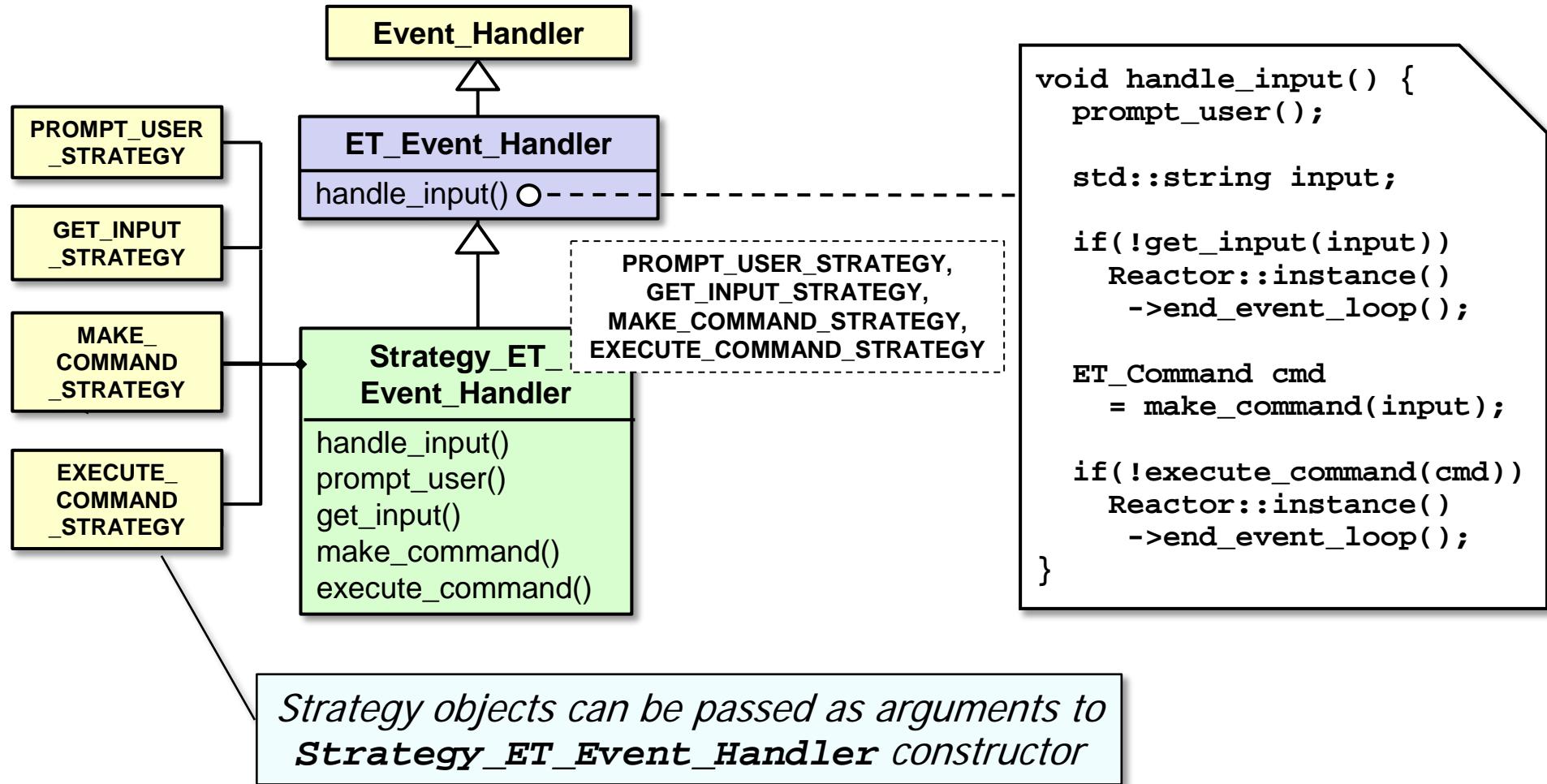
Solution B: Encapsulate Algorithm Variability

- Implement algorithm once in base class & let strategies define variant parts



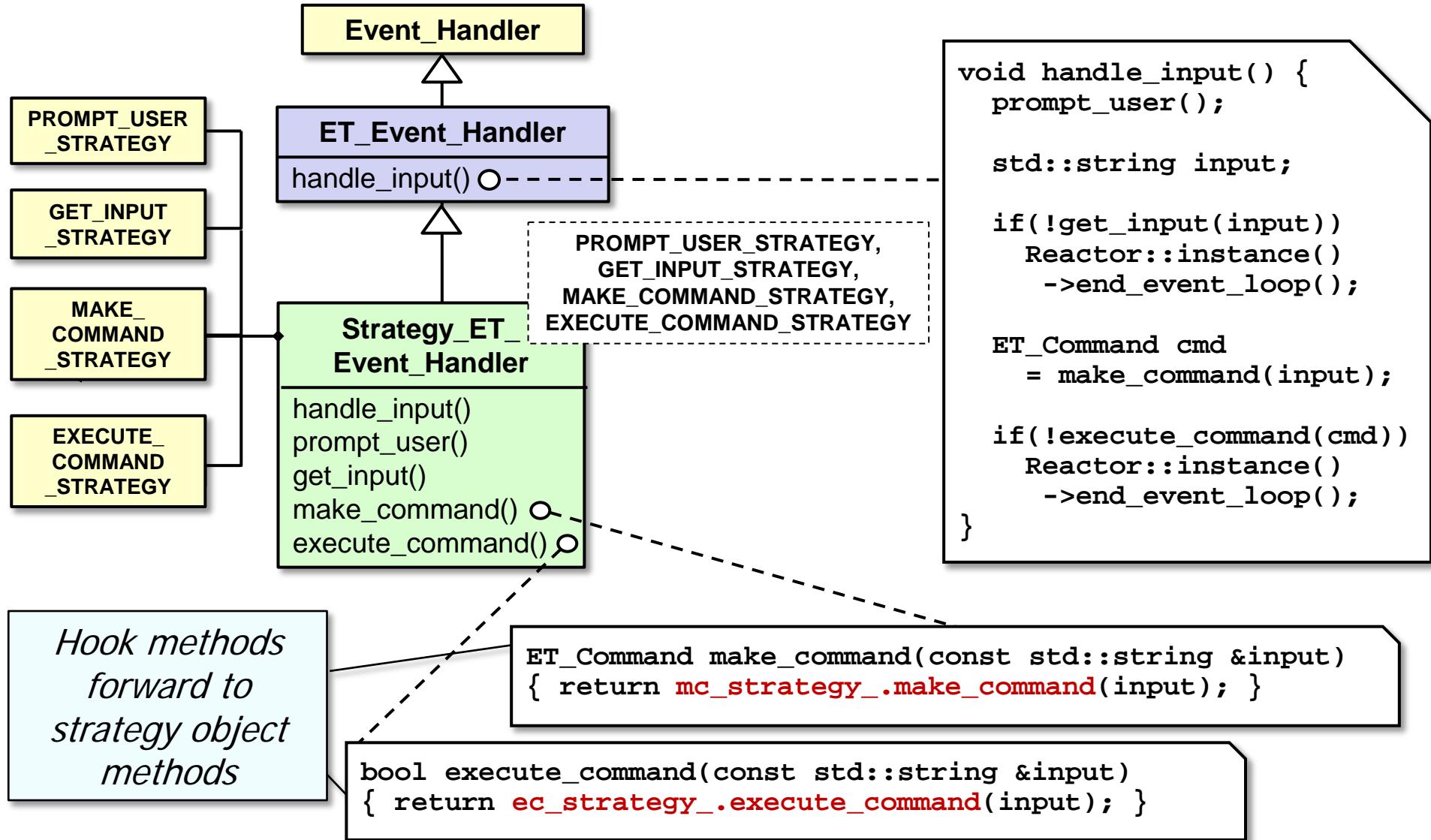
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Strategy Template Parameters

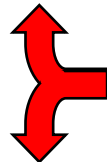
- Provides template parameters that perform steps in the algorithm associated with the expression tree processing app

Template Parameters

`MAKE_COMMAND`
`_STRATEGY`

`ET_Command` `make_command`(`const std::string &input`)

`EXECUTE_COMMAND`
`_STRATEGY`



Expected method signatures

`bool` `execute_command`(`const std::string &input`)

...

- Commonality:** Provides common expected method signatures for performing steps in the expression tree processing algorithm
- Variability:** Template arguments provided to `strategy_ET_Event_Handler` implement various operation modes, e.g., verbose vs. succinct



Strategy

GoF Object Behavioral

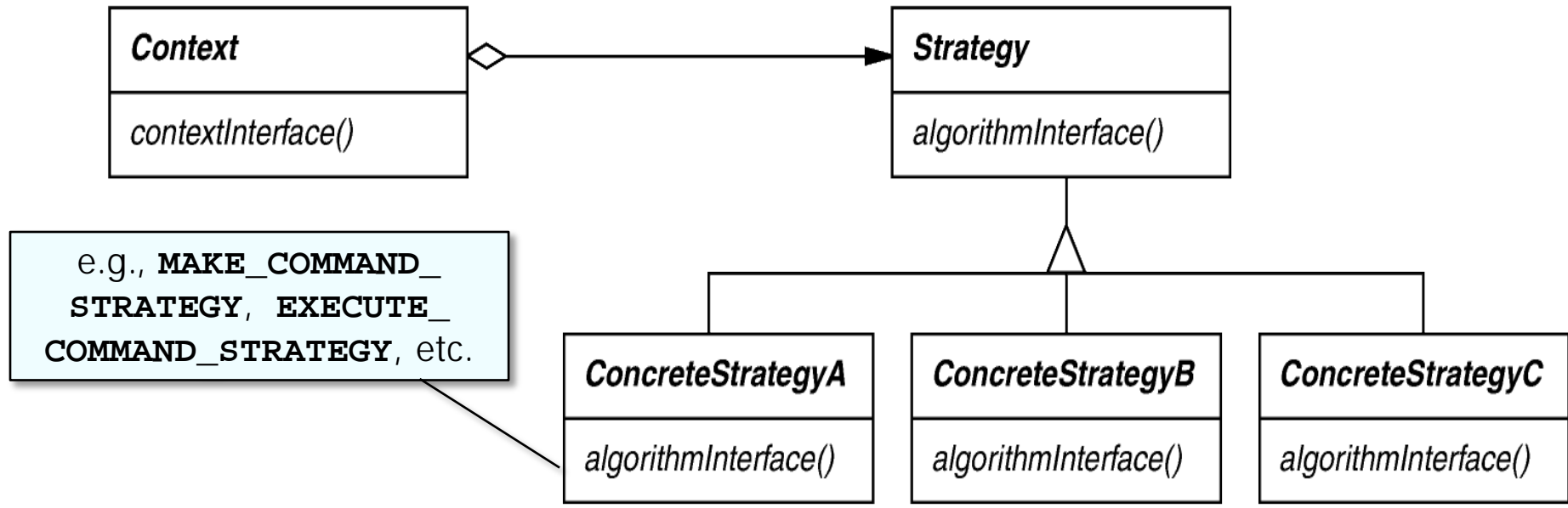
Intent

- Define a family of algorithms, encapsulate each one, & make them interchangeable to let clients & algorithms vary independently

Applicability

- When an object should be configurable with one of many algorithms,
- *and* all algorithms can be encapsulated,
- *and* one interface covers all encapsulations

Structure



Strategy

GoF Object Behavioral

Strategy example in C++

- Customize algorithm behavior by composition/forwarding vs. inheritance

```
template <..., typename MAKE_COMMAND_STRATEGY,  
          typename EXECUTE_COMMAND_STRATEGY>  
class Strategy_ET_Event_Handler : public ET_Event_Handler {  
public:  
    Strategy_ET_Event_Handler  
    (...,  
     const MAKE_COMMAND_STRATEGY &mc_strategy,  
     const EXECUTE_COMMAND_STRATEGY &ec_strategy) ...
```

Parameterized type strategies

Reuse handle_input() template method

Pass strategy objects via constructor & assign to corresponding data members



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public:  
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    (...,  
     const MAKE_COMMAND_STRATEGY &mc_strategy,  
     const EXECUTE_COMMAND_STRATEGY &ec_strategy) ...  
    ...
```

```
ET_Command make_command(const std::string &user_input)  
{ return mc_strategy_.make_command(user_input); }
```



Hook methods forward to strategy objects

```
bool execute_command(ET_Command &command)  
{ return ec_strategy_.execute_command(command); }
```

Strategy

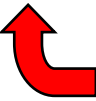
GoF Object Behavioral

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public:  
    Strategy_ET_Event_Handler  
    (...,  
     const MAKE_COMMAND_STRATEGY &mc_strategy,  
     const EXECUTE_COMMAND_STRATEGY &ec_strategy) ...  
    ...  
  
class Macro_Command_Strategy { ← Will be used as argument to the  
public:  
    ...  
    ET_Command make_command(const std::string &input)  
    { return command_factory_.make_macro_command(input); }  
};
```





Creates a macro command

Strategy

GoF Object Behavioral

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          typename EXECUTE_COMMAND_STRATEGY>  
class Strategy_ET_Event_Handler : public ET_Event_Handler {  
public:  
    Strategy_ET_Event_Handler  
    (...,  
     const MAKE_COMMAND_STRATEGY &mc_strategy,  
     const EXECUTE_COMMAND_STRATEGY &ec_strategy) ...  
...  
...
```

Factory creates appropriate strategy objects

```
ET_Event_Handler *Strategy_ET_Event_Handler::make_handler  
                    (bool verbose) {  
    return verbose ? new Strategy_ET_Event_Handler  
                  <..., Command_Strategy, ...>  
    : new Strategy_ET_Event_Handler  
      <..., Macro_Command_Strategy, ...>  
}
```

Strategy

GoF Object Behavioral

Consequences

- + Greater flexibility, reuse
- + Can change algorithms dynamically
- Strategy creation & communication overhead
- Inflexible Strategy interface
- Semantic incompatibility of multiple strategies used together



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Implementation

- Exchanging information between a strategy & its context
 - Context is not always necessary
- Static binding of strategy selection via parameterized types



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GoF Object Behavioral

Known Uses

- InterViews text formatting
- RTL register allocation & scheduling strategies
- ET++SwapsManager calculation engines
- The ACE ORB (TAO) real-time object request broker middleware

See Also

- *Bridge* pattern (object structural)



Comparing Strategy with Template Method

Strategy

- + Provides for clean separation between components via “black-box” interfaces
- + Allows for strategy composition at runtime
- + Supports flexible mixing & matching of features
- Incurs the overhead of forwarding
- May yield many strategy classes



Comparing Strategy with Template Method

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Template Method

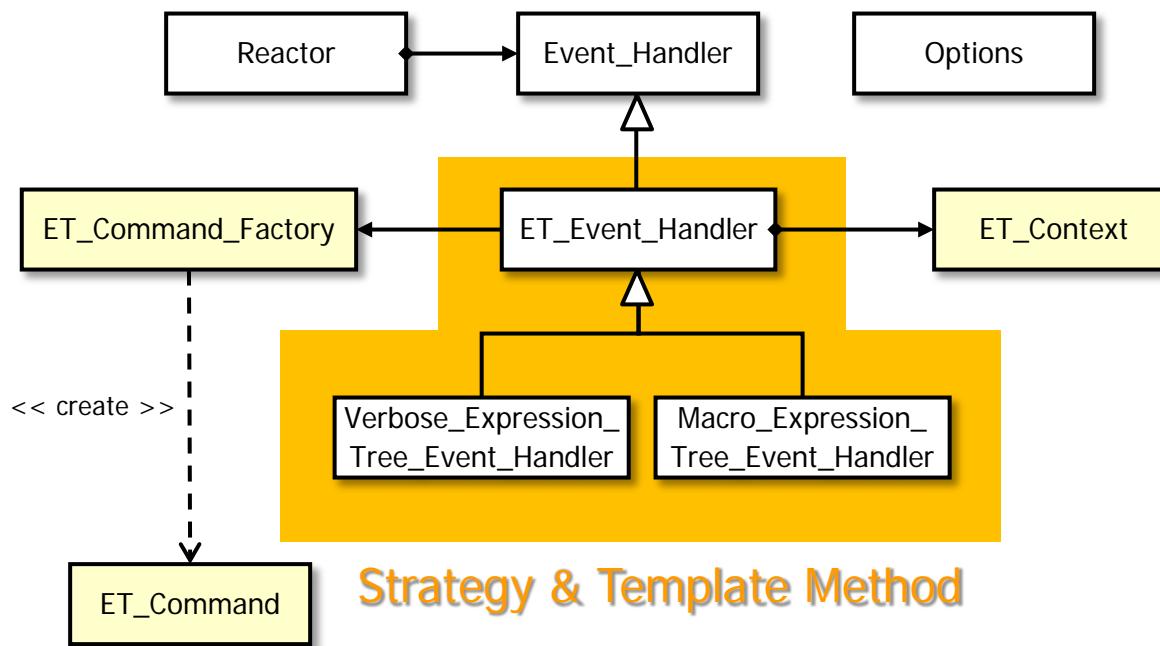
- + No explicit forwarding necessary
- + May be easier for small use cases
- Close coupling between subclass(es) & base class
- Inheritance hierarchies are static & cannot be reconfigured at runtime
- Adding features via inheritance may yield combinatorial subclass explosion
 - Beware overusing inheritance since it's not always the best choice
 - Deep inheritance hierarchies in an app are a red flag

Strategy is commonly used for Black-box frameworks

Template Method is commonly used for White-box frameworks

Overview of Algorithm Variability Encapsulation Patterns

The *Strategy* & *Template Method* patterns simplify processing of multiple operation modes



These patterns avoid limitations of algorithmic decomposition