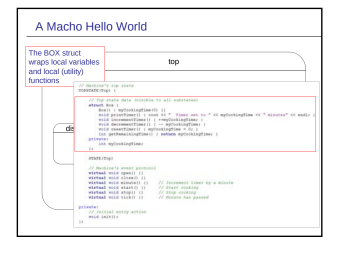


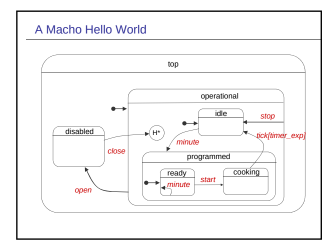
Macho

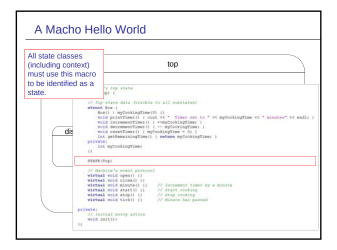
The *Machine Objects* class library allows the creation of state machines based on the "State" design pattern in C++.

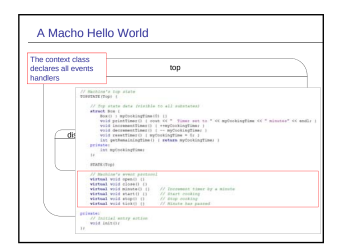
It extends the pattern with the option to create **hierarchical state machines**, entry and exit actions, state histories and state variables.

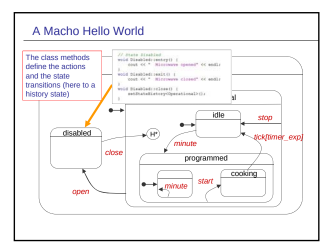
Freely available at http://ehiti.de/machine_objects/

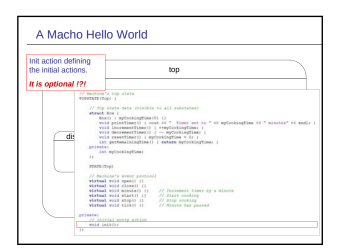


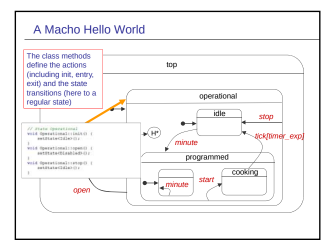


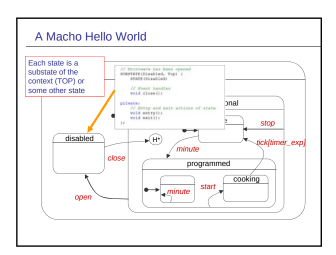


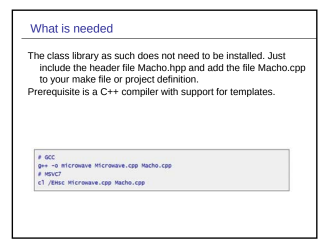












Representing states

- The starting point is the "State" design pattern.
- The essence of the pattern is to represent states by classes. State transitions are performed by instantiating objects of these classes.
- In contrast to the pattern discussed in the previous lesson, where all state classes are instantiatied statically as part of the context class.
- From this perspective the constructors and destructors of state classes can take the role of entry and exit actions.
- · Object attributes represent state variables.
- Events are dispatched by calling methods on state objects which implement the guards, actions and transitions of states.

Representing hierarchy

- The solution is to use explicit methods for state entry and exit, being called in the correct sequence on state transitions.
- The framework takes care of calling them in the right order
 State variables are kept in separate state specific data
- State variables are kept in separate state specific data structures which have a life cycle consistent with the hierarchy of states.

Representing hierarchy

 Substates must be able to take over the event handling logic of superstates, redefining it where necessary. There exists a mechanism in C++ allowing redefinition of behaviour on the level of methods: polymorphism through class inheritance.

State Definition

- Macho machines are embedded within a single Top state
- The top state's interface defines the machine's event protocol: only the public virtual methods of the top state can be event handlers.
- The top state is defined by the macro TOPSTATE

```
TOPSTATE(Top) { .... }:
```

- The top state has a typedef alias TOP that is available to all states of the machine.
- All states are in reality substates (of top state or some other states)!

Representing hierarchy

- However, modeling the substate/superstate relation with class inheritance is problematic:
 - the use of constructors and destructors as entry and exit actions is not possible anymore,
 - neither is keeping state variables in objects.
- The reason is that base classes are constituent parts of deriving classes, meaning object construction or destruction will trigger all involved class constructors or destructors and initialize or destroy all data members.
- This may be against the semantics of entry/exit actions and state variables, where a transition between sibling substates should not trigger superstate entry/exit actions nor destroy superstate state variables.

State Definition

 Regular states and superstates are defined using the SUBSTATE macro

```
SUBSTATE(Super, Top) {
...
};
```

- The macro parameters are the substate's name and the name of its superstate.
- A typedef alias SUPER will point to the superstate within the substate class.

Machine creation

A state machine is created by Instantiating a machine object

```
Macho::Machine<Example::Top> m();
```

- Machine is a template class in the MACHO namespace.
 Its template parameter is the top state of the machine.
- The top state is immediately entered and initialized upon machine creation

State Variables

- State variables store information maintained in the scope of the associated state and accessible to any of its substates.
- Top state variables are accessible to all states of a machine.

- State variables are contained in a data type named Box (the name Box <u>is mandatory</u>) nested into the state class.
- The box definition <u>must</u> be **before** the use of the STATE macro.
- The box type must be default constructable (has a default constructor).
 - Apart from this the box type can be any C++ type. (even a typedef)

State Definition

 The macro STATE(state_name) <u>must</u> be invoked in every state body:

```
SUBSTATE(Super, Top) {
   STATE(Super)
   ...
};
```

- The macro parameter is the state name. The purpose of the macro is to automatically generate a few definitions (a constructor for instance).
- Every state class must be instantiable (including the top state). This means states must not have pure virtual methods!

States with persistent data

- A box is created before its state is entered (before the call to entry) and by default destroyed after the state is left (after the call to exit). By marking a state class with the PERSISTENT macro, you can override this default behaviour and have boxes survive state transitions:
- Persistent boxes are created once at first entry of their state and exist for as long as the state machine instance itself exists.

```
SUBSTATE(StateA, Top)
struct Box {
};
STATE(StateA)
PERSISTENT()
};
```

Macro internals

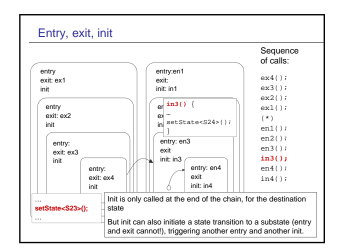
• Macros TOPSTATE, SUBSTATE, STATE

```
#define TOPSTATE(TOP) \
struct TOP: public Macho::Link< TOP, Macho::TopBase< TOP > >
#define SuBSTATE(STATE, SUPERSTATE) \
struct STATE: public Macho::Link< STATE, SUPERSTATE >
```

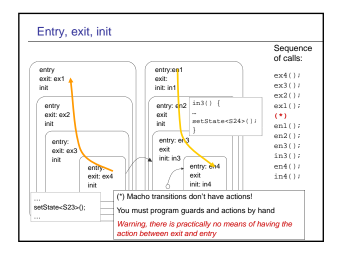
Accessing the state data

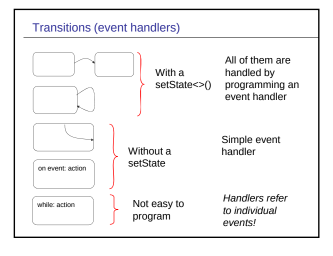
- A state's box is accessed by calling the method box, which returns a reference to the state's box object:
- Superstate boxes are available by qualifying the box method with the superstate's name:

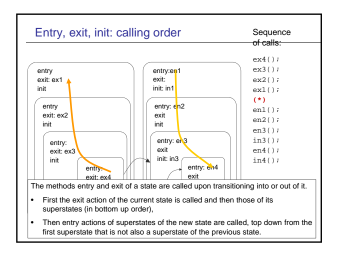
```
void StateA::eventl(int i) {
    ...
    cout << box().data;
    ...
    cout << TOP::box().data;
    ...
}</pre>
```

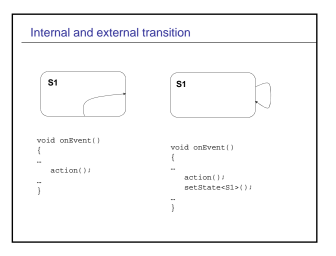












Event handlers

- The set of events handled by a state machine is simply defined defined by its top state public interface
 - Events are called like their even handler methods
 - No name conventions enforced (but a reasonable choice to call these functions event_XXX())
- Event handlers are simple C++ methods and may have arbitrary parameters and a return value

State alias objects

- When a state is entered, an object is instantiated for it.
- There is another option for creating a state object, through an object of Alias type
 - Possibly with initialization arguments

```
Alias s = State<StateA>("Some text", 42, true);
```

Alias objects can be stored, reused and passed as parameters for a state transition

```
Alias state = State<StateA>();
...
setState(state);
```

... or instantiated at transition time

```
setState(StateAStateAr());
setState(StateA::alias());
```

Event handlers

- The top state event handlers define the default behaviour for the whole state machine.
- If there is no meaningful implementation for an event handler at top level, the handler could either
 - be implemented empty: no reaction to event is then default.
 - signal some error (for example with assert(false)): not handling the event will be a runtime error.

Reflection (static queries)

- The FSM instance can be obtained by using the method machine().
- The top state box can be obtained by calling the box method of Machine

```
cout << m.box().data;</pre>
```

State transitions

- · State transitions are made by calling the method setState
- · The template parameter to setState is the new state.
- The transition takes place AFTER the control flow leaves the event handler. Functions can be executed after calling setState.
- It is not allowed to call setState multiple times with different states in a single event handler run

- setState can take up to six parameters of arbitrary type:
- The arguments provided to setState are used to invoke an init method of the target state with matching signature:



Reflection (static queries)

- The structure of the FSM (state relationships) can be detected at runtime.
- For example, it is possible to check if one state is parent/child of another

```
// Read like this: StateA "is child of" Super
assert(StateA: risChild(Cuper: rallas()));

// Read like this: Super "is parent of" StateA
assert(Super::isParent(StateA::alias()));
```

· Or to check for state equality

assert(Super::alias() == Super::alias());
assert(stateA != super);

Dynamic queries

 An alias to the current state of a given machine can be obtained by calling the method currentState

```
assert(m.currentState() == StateA::alias());
```

 The current state of a machine can be checked (against an alias state) by

```
assert(StateA::isCurrent(m));
```

- The method isCurrent returns true if the given machine object is in the specified state or any of its substates at that moment.
- StateA::alias() == m.currentState() checks if the machine is exactly in StateA.

Inspecting history

 The history at some given point can be inspected by setting up an Alias state to the current history. If there is no history, the Super State itself is returned

```
Alias s = Super::history(machine);
```

 A special Alias can be used to get an updated snapshot (as if it were a pointer) to the history of a given state.

```
Alias h = StateHistory<Super>(machine());
```

History states

- · MACHO handles both History and Deephistory
- History for a state is enabled by invoking the macro HISTORY or DEEPHISTORY in the state definition:

```
SUBSTATE(Super, Top) {
   STATE(Super)
   HISTORY()
   ...
};
```

 Remember that all the variables in the Box will be destroyed and recreated unless PERSISTENT is used

Clearing history

 A state's history for a particular machine instance can be cleared by calling the state's static method clearHistory with the machine object as argument:

```
Super::clearHistory(m);
```

 This statement resets history information for Super inside machine m, without affecting substate history however (use clearHistoryDeep for this).

History states

 The history of a state can be the target of a state transition:

setStateHistory<Super>();

 Entry actions of all involved states will be invoked, with a final call to the parameterless init method of the actual history state. If no history information is available (because the state has not been entered yet or history was not enabled), Super itself is the target of the transition.

Event Dispatch

 The simplest way to dispatch events (synchronously) to a state machine is by calling event handlers through the machine object's arrow operator, a technique commonly found with C++ smart pointers:

```
m->event1(42);
m->event2(43);
```

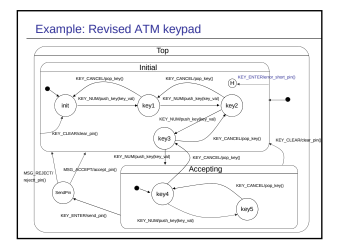
 The other option is to call the dispacth method of the machine and pass an IEvent object to it

```
IEvent<Example::Top: * event = Event(&Example::Top::event1, 42);
m.dispatch(event);

IEvent<Example::Top: * event = Event(&Example::Top::event2, (long) 43);
m.dispatch(event);</pre>
```

Event Dispatch

- The Event function takes as arguments a pointer-tomember to an event handler and all arguments needed to invoke that event handler. Of course the event parameters must be consistent with the event handler's signature.
- The result of an Event call is a pointer to an object with the interface IEvent<T> created on the heap (with T being the top state of the state machine to dispatch to). This pointer can then be queued for later asynchronous dispatching:



Event Dispatch

 Event objects can also be dispatched inside an event handler:

```
void StateA::event1(int i) {
    ...
    dispatch(Event(&Top::event2, (long) 43));
}
```

- The event object is dispatched after the control flow has left the event handler, and after a possible state transition has been performed.
 - Run-to-completion
 - Event managed in the destination state
- Only one event can be dispatched inside an event handler
- It is not possible to dispatch events in entry, exit or init

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Event Dispatch

• The following are the same ...

```
void StateA::eventl(int i) {
    setState<StateB>();
    dispatch(Event(&Top::eventl, i));
}

=
void StateA::eventl(int i) {
    dispatch(Event(&Top::eventl, i));
    setState<StateB>();
}
```