Some design problems never seem to go away. You think everyone has converged more or less on state machines as a common and sensible way of programming the omnipresent event-driven systems (such as virtually all embedded systems and most general-purpose computers these days). Then you find that state machines aren’t at all widely applied in the mainstream programming practice and, in those rare cases when they actually are used, you can hardly distinguish the state machine from the rest of the code.

I’m sure that many complicated reasons have contributed to the apparently slow adoption of state machines into the everyday programming reality. However, one of the most important such reasons seems to me that state machines have always been taught as the use of a particular tool, rather than the way of design. Too many programmers believe that state machines (especially the more advanced variety found in the UML) mandate the use of sophisticated CASE tools. Time to dispel the various misunderstandings — time to go back to basics.

My preoccupation this month is with state machine fundamentals and some very straightforward programming guidelines for coding state machines in C or C++. I hope that the simple techniques could become more common, so that you (and others) can readily see the state machine structure right from the source code.

**Spaghetti Reducers**

As I pointed out in the earlier installment of this column (“Who Moved My State?” April, 2003), the main challenge in programming reactive (event-driven) systems is to correctly identify the appropriate piece of code to execute in response to a given event. In all but the most trivial reactive systems, the response depends both on the nature of the event and, more importantly, on the history of past events in which the system was involved.

From the programming perspective, this dependence on the context very often leads to deeply nested if-else or switch-case constructs. Most reactive programs start out fairly simple and well structured, but as features are grafted on, more and more flags and variables are introduced to capture the relevant event history. Then the ifs and elses must be added to test the increasingly complex logical expressions built out of the various variables and flags (a.k.a. spaghetti), until no human being really has a good idea what part of the code gets executed in response to any given event.

And here is where state machines come in. When used correctly, state machines become very powerful “spaghetti reducers” that drastically reduce the number of execution paths through the code, simplify the conditions tested at each branching point, and simplify transitions between different modes of execution. All these benefits hinge on the concept of “state”. As it turns out, the behavior of most reactive systems can be divided into relatively small number of non-overlapping chunks (states), where event responses within each individual “chunk” depend only on the current event, but no longer on the sequence of past events. In this model, change of behavior (i.e., change in response to any event) corresponds to change of state (state transition). Thus, the concept of state becomes a very succinct representation of the relevant system history.
Back to coding, this means that instead of recording the event history in a multitude of variables, you can use only one “state variable” that can take only a limited number of a priori known values. By crisply defining the state of the system at any given time, a state machine reduces the problem of identifying the execution context to testing just one state variable instead of many variables (recall the Visual Basic Calculator sample application, which I discussed in the April episode). Actually, in all but the most basic state machine implementations (such as the nested switch statement), even the explicit testing of the state variable disappears from the code, which reduces “spaghetti” further still. In addition, switching between different execution contexts is vastly simplified as well, because you need to reassign just one state variable instead of changing multiple variables in a self-consistent manner.

**Traditional Memory-less FSMs**

Strictly speaking, the idealistic model just described corresponds to the traditional finite state machines (FSMs) that don’t have memory and must assume new state for every change in behavior. As an example consider a simple time bomb, which will be our toy project for this episode (see Figure 1). The lifecycle of the bomb starts with the user setting up the desired timeout from 1 to 10 seconds by pushing the UP (‘+’) and DOWN (‘−’) buttons. The setting ends when the user pushes the ARM button, at which time the bomb becomes armed and starts ticking. Every TICK of the internal clock (occurring once per second) decrements the timeout. The bomb blows up when the timeout reaches zero.

![Figure 1 Time bomb user interface: setting (a), timing (b), and blast (c).](image)

Figure 2(a) shows a traditional (memory-less) FSM that implements the behavior of the time bomb. The diagram consists of 21 states: setting1 through setting10, timing1 through timing10, and the blast state. The alphabet of the state machine (all events that it recognizes) consists of events: UP, DOWN, ARM, and TICK.

**EXERCISE:** code the state diagram depicted in Figure 2(a) in C using the simple nested-switch-statement technique with a scalar state variable used as the discriminator in the first level of the switch and the event-type in the second.

**Extended State Machines**

Clearly, the state diagram from Figure 2(a) is hopelessly complex for a simple time bomb and I don’t think that in practice anyone would implement the bomb that way (except, perhaps, in case when you’d have only a few bytes of RAM for variables but plenty of ROM for code.) I suppose that most people would come up with a solution akin to Figure 2(b), which is obviously much more compact, but at the price of giving the state machine memory in form of the timeout counter. Using the UML notation, Figure 2(b) shows how the timeout counter is initialized to 2 in the initial transition and then tested and modified in transitions UP, DOWN, and TICK.
The state diagram shown in Figure 2(b) is an example of an extended state machine, in which the complete condition of the system (called the extended state) is the combination of a qualitative aspect — the “state” — and the quantitative aspects — the extended state variables (such as the timeout counter). In extended state machines, a change of a variable does not always imply a change of the qualitative aspects of the system behavior and therefore does not always lead to a change of state.

The obvious advantage of extended state machines is that they allow to apply the underlying formalism to much more complex problems than is practical with the basic (memory-less) FSMs. For example, extending the timeout limit of the time bomb from 10 to 60 seconds, would require adding 100 new states to the memory-less FSM, but would not complicate the extended state machine at all (the only modification required would be changing the test in transition UP). This increased flexibility of extended state machines comes with a price, however, because of the complex coupling between the “qualitative” and the “quantitative” aspects of the extended state. The coupling occurs through guard conditions (or simply guards), which are Boolean expressions evaluated dynamically based on the value of extended state variables. Guard conditions affect the behavior of a state machine by enabling actions or transitions only when they evaluate to true (and disabling them when they evaluate to false). In the UML notation, guards are shown in square brackets immediately following the corresponding event (e.g., **TICK[timeout == 0]**).

The need for guards is the immediate consequence of adding memory (extended state variables) to the state machine formalism. Used sparingly, extended state variables and guards make up an incredibly powerful mechanism that can immensely simplify designs (just compare Figure 2(a) and (b)). But don’t let the fancy name (“guard”) and the innocuous UML notation fool you. When you actually code an extended state machine, the guards become the same if and elses that you wanted to eliminate by using the state machine in the first place. Too many of them, and you’ll find yourself back in square one (spaghetti), where the guards effectively take over handling of all the relevant conditions in the system.

Indeed, abuse of extended state variables and guards is the primary mechanism of architectural decay in designs based on state machines. Usually, in the day-to-day battle, it seems very tempting (especially to programmers new to state machine formalism) to add yet another extended state variable and yet another guard condition (another if or an else) rather than to factor out the related behavior into a new qualitative aspect of the state. From my experience, the likelihood of such an architectural decay is directly proportional to the overhead (actual or perceived) involved in adding or removing states. (That’s why I don’t particularly like the popular state-table technique of implementing state machines, because adding a new state requires adding and initializing a whole new column in the table.)

One of the main challenges in becoming an effective state machine designer is to develop a sense for which parts of the behavior should be captured as the “qualitative” aspects (the “state”) and which elements...
are better left as the “quantitative” aspects (extended state variables). In general, you should actively look for opportunities to capture the event history (what happened) as the “state” of the system, instead of simple record of events stored in extended state variables. For example, the Visual Basic calculator, which I discussed in the April installment, used an extended state variable \texttt{DecimalFlag} to record that the user entered the decimal point (to avoid entering multiple decimal points in a number). However, a better solution is to observe that entering a decimal point really leads to a distinct state “entering the fractional part of a number”, in which the calculator ignores decimal points. This solution is superior for a number of reasons. The lesser reason is that it eliminates one extended state variable and the need to initialize and test it. The more important reason is that the state-based solution is more robust because the context information is used very locally (only while entering the fractional part of a number) and is discarded as soon as it becomes irrelevant. Once the number is correctly entered, it doesn’t really matter for the subsequent operation of the calculator whether that number had a decimal point. The state machine moves on to another state and automatically “forgets” previous context. The \texttt{DecimalFlag} extended state variable, on the other hand, “lays around” well past the time the information becomes irrelevant (and perhaps outdated!). Herein lies the danger, because you must not forget to reset \texttt{DecimalFlag} before entering another number, or the flag will incorrectly indicate that indeed the user once entered the decimal point, but perhaps this happened in the context of the \texttt{previous} number.

But capturing behavior as the qualitative “state” has its disadvantages and limitations, too. First, the state and transition topology in a state machine must be static and fixed at compile time, which can be too limiting and inflexible. Sure, you can easily devise “state machines” that would modify themselves at runtime (this is what often actually happens when you try to refactor “spaghetti” into a state machine). However, this is like writing self-modifying code, which indeed has been done in the early days of programming, but was quickly dismissed as a generally bad idea. Consequently, “state” can capture only static aspects of the behavior that are known a priori and are unlikely to change in the future. For example, it is fine to capture the entry of a decimal point in the calculator as a separate state “entering the fractional part of a number”, because a number can have only one fractional part, which is both known a priori and is not likely to change in the future. However, as shown in Figure 2(a), capturing each time-unit processing in the time bomb as a separate “state” leads to rather elaborate and inflexible designs. This points to the main weakness of the qualitative “state”, which simply cannot store too much information (such as the wide range of timeouts). Extended state variables and guards are thus a mechanism for adding extra runtime flexibility to state machines.

State Machines versus Flowcharts

Newcomers to the state machine formalism often confuse state machines with flowcharts. The UML specification isn’t helping in this respect because it lumps activity graphs in the state machine package. Activity graphs are essentially elaborate flowcharts.

The most important difference between state machines and flowcharts is that the state machines perform actions only in response to explicit events (are entirely event-driven). In contrast, the flowchart does not need to be triggered by events; rather, it transitions from node to node in its graph automatically upon completion of an activity. Graphically, compared to state diagrams, flowcharts reverse the sense of vertices and arcs. In a state diagram, the processing is associated with the arcs (transitions), whereas in a flowchart, it is associated with the vertices.

You can compare a flowchart to an assembly line in manufacturing because the flowchart describes the progression of some task from beginning to end (e.g., transforming source code input into machine code output be a compiler). A state machine generally has no notion of such a progression. A time bomb, for example, is not in a more advanced stage when it is in the “timing” state, compared to being in the “setting” state — it simply reacts differently to events. A state in a state machine is an efficient way of specifying a particular behavior, rather than a stage of processing.
I find the distinction between state machines and flowcharts especially important, because these two concepts represent two diametrically opposed programming paradigms: event-driven programming (state machines) and transformational programming (flowcharts). You cannot devise effective state machines without constantly thinking about the available events. In contrast, events are only a secondary concern (if at all) for flowcharts.

**Structuring State Machine Code**

To illustrate basic guidelines for structuring state machine code, I’ll walk you quickly though an implementation of the time bomb FSM from Figure 2(b). I’m going to use the pointer-to-member-function technique that I introduced in the April episode of this column and subsequently extended with entry and exit actions in the June installment.

Listing 1 shows the first step of the implementation, in which you derive the Bomb FSM from the Fsm superclass that I described in April. You declare extended state variables as data members of the derived class (Listing 1, line 2) and you map each state from the diagram Figure 2(b) to a “state handler” method (lines 6–8). The FSM from Figure 2(b) has three states, so you end up with three state handler methods, each with the same signature declared in the Fsm superclass (included in the code accompanying this column). Additionally, you also must declare the initial pseudostate handler (line 4). Finally, you define a default constructor using the initial pseudostate handler as the argument to construct the superclass Fsm (line 4).

Listing 1 Declaration of the Bomb FSM from Figure 2(b).

```cpp
1: void Bomb::initial(Event const *e) {
2:     myTimeout = 2;
3:     initialTran((State)&Bomb::setting);         // initial transition
4: }
5: void Bomb::setting(Event const *e) {
6:     switch (e->sig) {
7:     case UP_SIG:
8:         if (myTimeout < 10) {
9:             ++myTimeout;
10:         } break;
11:     case DOWN_SIG:
12:         if (myTimeout > 1) {
13:             --myTimeout;
14:             break;
15:         } break;
16:     case ARM_SIG:
17:         tran((State)&Bomb::timing);
18:         break;
19:     }
20: }
```
The actual implementation of the state handler methods based on the diagram shown in Figure 2(b) is very straightforward and consists of applying just a few simple rules. Take for instance the definition of the state-handler `Bomb::setting()` (Listing 2, lines 5–21). First, you look up this state in the diagram and follow around its state boundary. You need to implement all transitions originating at this boundary, entry and exit actions (if present), as well as all internal transitions enlisted in this state. State `setting` has only one transition `ARM` that originates at its boundary as well as two internal transitions `UP` and `DOWN`, which both have guards. (Just a reminder: internal transitions are different from self-transitions because the latter cause execution of exit and entry actions, while the former never trigger state exit or entry.)

To code a state transition, you intercept the trigger (`ARM_SIG` in this case, see Listing 2, line 17), enlist all actions associated with this transition (here there are none), and then designate the target state as the argument of the `tran()` method inherited from the `Fsm` superclass (line 18).

You code the internal transitions in a very similar way, except that you don’t call the `tran()` method. If the transition has a guard (as, for example, the transition `UP` does) you first test the guard condition inside an `if (...)` statement (Listing 2, line 8) and you place the transition actions inside the `true` branch of the `if` (line 9).

Listing 2 demonstrates some more examples of coding other state machine elements. One of the more interesting cases is the response to the `TICK` event in state `timing`, which, depending on the guard `[myTimeout > 0]`, is either an internal transition, or a regular transition to state `blast` (note that the event `TICK` appears `twice` in state `timing` with two complementary guards). Please note that this implementation supports also entry and exit actions, which are used in the state `timing` to initialize and cleanup the timer that provides the `TICK` events.

EXERCISE: download the time bomb Windows application from the CUJ code archive and execute it (it’s really harmless, see Figure 1(c)). Subsequently, add the “defusing” feature to the time bomb, which allows users to defuse the armed bomb by entering a secret binary code. The code should be entered as a sequence of the `UP` (`'+'`) and `DOWN` (`'-'`) buttons (e.g., “+++−−”) followed by pressing the `ARM` button.
C/C++ as State Machine Specification Language

Now, after you have seen how you could code a state machine in C++ (the analogous C implementation is available from the CUJ code archive), I want you to look at Listing 2 again, but this time not so much as an implementation of a state machine, but as its specification. In fact, I challenge you to invent any other textual notation for state machines that would be more precise, expressive, and succinct than Listing 2 is.

Which brings us to the main point that I’d like to make in this article: C++ (or C) is not just an implementation language; it can also be a powerful specification language for state machines. You should keep it in mind all the time while implementing state machines. This perspective will help you (and others) to readily see the state machine structure right from the code and easily map the code to state diagrams and vice versa.

The key is the way you break up the code. Instead of splitting the code ad hoc, you should partition it strictly into elements of state machines — that is: states, transitions, actions, guards, and choice points (structured if-else). You should also construct complete state handler methods, by which I mean state handler methods that directly include all state machine elements pertaining to a given state, so that you could at any time unambiguously draw the state in a diagram. The following implementation of the Bomb::timing() state handler illustrates a problematic way of partitioning the code:

```c++
void Bomb::timing(Event const *e) {
    switch (e->sig) {
    case TICK_SIG:
        onTick(e);                          // internal transition?
        break;
    }
}
void Bomb::onTick(Event const *e) {
    if (myTimeout > 0) {
        --myTimeout;
    } else {                                      // timeout expired
        tran((State)&Bomb::blast);
    }
}
```

Although in principle correct, this state handler is an incomplete specification of state timing, because the action Bomb::onTick() hides guard conditions and the transition to state blast. Worse, the way its coded state handler Bomb::timing() is misleading, because it suggests that the TICK_SIG signal triggers an internal transition, which it does not.

End Around Check

Because my focus this month is on the basics, I have limited the discussion to simple non-hierarchical state machines. However, all arguments and guidelines apply equally well to hierarchical state machines (HSMs). Please refer to the June installment of this column (“Déjà Vu”) for code examples pertaining to HSMs.

Most design automation tools internally represent state machines in textual format. One example of a published such notation is the “ROOM linear form” described by Selic at al. in Real-Time Object Oriented Modeling, John Wiley & Sons, 1994. Interestingly, except from the C/C++ switch and break statements, the ROOM notation is essentially identical to the state handler methods just outlined.
I often wonder if a computer program can ever have enough structure. It seems that the more discipline you bring to bear on writing code, the more code your seem to get written. And the code works better in the bargain.

Here I tried to convince you that state machines are more than just fancy diagrams — they are an excellent tool for better structuring event-driven code. Actually, the rules of mapping between state diagrams and code are so simple that just with a bit of practice you will forget that you are laboriously translating a state diagram to code or vice versa. Rather, you will directly code states and transitions in C or C++, just as you directly code classes in C++ or Java. At this point, you'll experience a paradigm shift, because you'll no longer struggle with convoluted if-else spaghetti and gazillions of flags. You'll find yourself working at a higher level of abstraction: directly with states, transitions, events, guards, and other state machine elements. For an embedded systems developer, this paradigm shift can be even more important than transition from procedural to object-oriented programming.