

The Dream Maker

Designer's Guide to Worlds BYOND

2nd Edition

Dantom

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Original Foreword

And now for a little history.

Way back in 1994, when the Internet was a harmless baby, "surfing" referred to an outdoor recreation, and "Yahoo!" was an expression of glee, Dan approached me with the following proposition: Let's build a game. Back then, in the midst of our fruitful college years, we were devoting much of our free time to attempting to destroy quantum mechanics, but despite numerous attempts had not yet succeeded. Frankly, it was wearing me down. This sounded like the perfect diversion, so I prodded on: What do you have in mind, fellow scholar, slayer of the quantum fallacy? Little did I know that this seemingly innocuous inquiry would lead me down a path so full of ideas and inspirations that once trapped, I would never again escape into the safe haven of the world for which my degree was intended. Unless you, too, want to succumb to the same fate, I advise you to stop reading now!

Dan wanted to build not just any game, but an *online, graphical* game. At the time, this struck me as quite revolutionary. I had only first experienced text-based online games a few years before, and recalled my amazement upon first interacting with another person whom I had never before met. Actually, I recalled my stupidity, for that first encounter involved me making a fool of myself by mistaking this fellow player as a computer-controlled being--and being perplexed by its intelligence! To combine this interaction in a graphical setting would be tremendous indeed.

Over the next few months, the workings of a system began to fall into place. Soon we had little sprites moving around on screen, bumping into walls and other players, players on other machines even! But we realized too, that we had our work cut out for us. Just over the horizon, huge companies were amassing scores of programmers and artists to shape what would become the online gaming revolution. We were only two inspired souls--and neither of us could draw a straight line!

It was at this point that we made what would be the biggest decision of this project, one that would shape our lives for many years to come. Why not let other people write the game? Instead of forcing the players to conform to our system, why not let them build their own

system, why not let them *build their own net dream*? We knew that if we could provide the tools to make this process exciting and enjoyable, the netizens, in all their collective creativity, would do the rest. They would do it better than we could, and it would be *a lot more fun* than letting corporations rule the field alone.

It is up to you to decide whether we have been successful in this goal or not. Dan will now take the helm and guide you through the inner workings of this Dream Maker. May your journey be safe, and your dreams bountiful!

New Foreword

Well, it has been a while, but here is the second edition of The Dream Maker (or the 'Blue Book'). It has major updates from the previous book to encompass all of the changes from BYOND 2.0 to BYOND 4.0, including the new icon procedures, better explanations of old techniques and newer explanations of all the new procedures and methods available. There is a brand new section that puts particular emphasis on Design, too.

I'm not trying to bore you now, so here's The Dream Maker, Second Edition.

Acknowledgments

The development of the BYOND system has been driven largely by the innovative community of users who have tested it and made insightful comments during its beta-testing phase. BYOND continues to grow to this day, and will likely do so as long as the people are there to push it to new and wonderful directions.

Special thanks goes out to the old group of developers, the class of '2000, so to speak: Nick "AbyssDragon" Cash, Erron "Dragon" Flaherty, Jeremy "Spuzzum" Gibson, Julio Monteiro, James Murphy, Joanna "Zilal" Panosky, Mike Schmid, Gabriel Schuyler, and Chris "Manifacae" Sivak.

And an extra debt of gratitude is reserved for Ron "Deadron" Hayden and Guy Tellefsen for not only being excellent developers, but for helping edit this manuscript. Any errors which remain are claimed by Dantom and may be attributed to endemic feature creep.

Tom of Dantom
June 9, 2000
Irvine, California

Additional Acknowledgements

Special thanks go out to the current BYOND community, which has been growing since the year 2000 to encompass almost 6,000 users online at any one time. While many of the old developers are no longer active and have moved on to bigger and greater things, some have stayed, and many more have come to take their places. Without the community BYOND would have been driven into the ground by now – thanks guys.

Special gratitude is given to the current developers of the BYOND platform – “LummoX JR”, “Tom” and any others that I may have missed – they’ve been improving and upgrading BYOND since the year 2000 are currently gearing up to move BYOND into the isometric field!

AZA of BYOND
September 21, 2009
Berkshire, United Kingdom

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Preface

Creation of the *next* moment is of far greater significance than was creation of the first.
--*Some Wise Sage*

So you want to play god. It happens to a certain fraction of us--the desire to create a world. It could be a fantastical place, a land of adventure and mystery, or it could be a secluded island, a secret hideout, or an outpost on Mars--who knows.

To conjure such an illusionary realm, one must know the right incantations, powerful spells of arcane origin that weave the thread of reality into a tapestry of your own design. Indeed, language is the engine of illusion. And illusion is but another glimpse of reality. Thus reality is language. Nothing more, nothing less.

Let me begin again from another angle. A computer programmer arranges letters to form words of obscure meaning, organizes these into phrases unintelligible to the common mind, and formulates from this an algorithm--a sort of ephemeral spirit who, in the blink of an eye, can do the work of days, or perhaps some mischief if its master has made the slightest error. In short, a computer programmer is a magician, a person whose very words are power.

And every programmer starts out with the desire to create games. I should say, every programmer *with a soul*. There must be a few ghoulish creatures, pale shadows of humanity, who are born with the desire to write statistical analysis software for the census bureau. But I imagine that deep down inside, even these outwardly unfeeling corpses feel the urge to slip in a tic-tac-toe board, activated by punching the first 30 digits of pi into the data entry screen.

So what is it about computer games that is so attractive to a programmer? It's not necessarily the desire to *play* the games. I personally very rarely feel the urge! But if it's not that, what is it?

I propose that it is the same desire mentioned initially--the desire to play god. A game, after all, is a sort of artificial world, a place run entirely according to an invented set of rules. And rules are nothing but the minions of sorcerers and programmers--that is, words.

Language again! We keep coming back to it. (Or it keeps coming back to us?) Perhaps it is time to deal with that subject. It is, after all, the reason I am writing (as well as the reason I am able to write).

It has been my passion to discover a language suitable for the creation of worlds. I say *discover* rather than create, because a language does not come into being at the whim of a mere mortal but instead chooses to reveal itself at the appropriate time and place. One must only provide a suitable home for it.

A language is not a solitary creature, being inherently social by nature. With this in mind, I sought out a company of adventurers, sharp of mind and willing to embark on the arduous quest. We called ourselves Dantom.

It soon became apparent that even our dedicated band of explorers would not provide enough company for this guest, the language of worlds. Its dwelling place, we decided, must reside in the ethers themselves--a meeting place for thousands upon millions of minds. So we began to construct such a place, called BYOND.

Having done so, like minds began to arrive, attracted by the bold and tantalizing statement: Build Your Own Net Dream. And with the growing host of receptive people at hand, a presence began to take shape. Certain words, when uttered in the right context, seemed to cause a stirring, a certain fluttering at the edge of perception. What started as a drip soon became a trickle and then a roaring flood of understanding. We were speaking the language of creation! The quarry so painstakingly sought had come to dwell among us.

This language of worlds within worlds, of illusion become reality, is called DM, the Dream Maker.

Chapter 1

Meet the Dream Maker

The first step to mastery in the lands of sleep is the realization, without waking, that one dreams. In the day worlds, mastery begins by forgetting, without dreaming, that one is awake.

--DoD

DM is a programming language for the creation of multi-user worlds. By 'world' I mean a virtual multi-media environment where people assume personae through which they interact with one another and computer-controlled objects. This could take the form of a competitive game, a role-playing adventure, a discussion board, or something we haven't even imagined.

Frequently, the terminology of a role-playing game is most suitable: humans are PCs (playing characters) and computer-controlled personalities are NPCs (non-playing characters). The virtual embodiment of a player is often called an *avatar*. The game rules are written in DM and faithfully carried out by the computer. These define what actions players may instruct their avatar to perform, what effect these will have in the game, and any other events that may happen as time progresses.

To understand the mechanics of the system fully, it is helpful to know a few simple terms. Computer programs that operate over a network are often divided into two parts: a client and a server. In this case, the client is the program that players use to enter commands and see what happens as a result. In other words, the client handles input and output. The server is the program that runs the game, carrying out the rules defined in the DM language. The game designer writes these rules in a third program called the compiler. This reads the DM program (known as the *source code* by programmers), checks it for grammatical errors, and generates a more compact, computer friendly, file known as the *byte code* or *binary*. It is this file which the server reads to see how to run the game.

So there are three main programs: the client, server, and compiler. We call these Dream Seeker, Dream Daemon, and Dream Maker, respectively. (The word *daemon* is just another (more fantastical) word for server.) As a whole, we refer to this collection of software as BYOND, which stands for Build Your Own Net Dream--an apt description of its purpose and also of how far it has wandered *beyond* our original plans. But that is another story!

Every introduction to a programming language must begin with the same example. Call it destiny, inevitability, or pure chance; it is rather uncanny that the name of the universal introductory example is *hello world*. Spooky, no? That's exactly what happens in this example--we say hello to the world.

In DM you write it like this:

```
mob
  Login()
    world << "Hello, world!"
```

If you have any prior programming experience, the last line probably looks vaguely sensible. It outputs the text inside the double quotes to the whole world. But what on earth is a *mob* and why is each line indented like stair-steps? All in good time. For now, simply understand that the player's avatar in the game is a *mob*. When a player logs in, the server is instructed to output the message "Hello, world" to everybody.

Compile and run this program (see figure 1.1). If all goes according to plan, you should see the words, "Hello, world" magically appear on Dream Seeker's output screen. Voila! You have created your first BYOND world.

Now you know the basic steps for designing worlds. You write some DM code, compile it, and run it. But this world didn't have anything for the player to do. That's next.

Figure 1.1: Hello World!

This first world serves not only as an introduction to the DM language, but to the Dream Maker editor/compiler as well. Fortunately, the system has been designed to be quite simple to use, and with just a few steps you should be on your way to BYOND programming wizardry!

Dream Maker refers to the collection of files comprising the project as the world *environment*. When you make a new project, you create a single environment file, which has the name "[worldname].dme". This file may contain source code, but in general it will only be comprised of automatically generated references to other files in the project. This is best seen by example, so let's stop talking, and get coding!

1. Create the "hello" project by selecting **New Environment...** from the **File** menu. This prompts for a directory in which your project will be stored. Enter "hello" as the desired directory. This creates a new directory called "hello", which now contains the `hello.dme` environment file. Notice that `hello.dme` also appears in the file tree displayed on the left side of the screen. All files in the environment directory are listed there.
2. Let's put the code for this project in a separate file. Select **New File...** from the **File** menu. Choose **Code File** for the type, and enter "hello" for the name. This creates a file called "hello.dm" in the environment directory, and a corresponding listing in the file tree. The checkbox next to it indicates that the code in `hello.dm` will be included in this project.
3. The `hello.dm` file is now ready for editing. Type the following code. (Make sure the first line is not indented, the second is indented once, and the third is indented twice. It is easiest to use tabs for the purpose.)

```
mob
  Login()
    world << "Hello, world!"
```

4. Compile the code by selecting **Compile** from the **Build** menu. If there are problems, they will appear in the output box at the bottom of the screen. But unless you indented incorrectly, all should proceed smoothly.
5. Run the compiled world by selecting **Run** from the **Build** menu. This launches Dream Seeker, which should subsequently welcome the world!

Consider the Hello World example again. The DM code says that when a player logs in, a message should be displayed. We can do a similar thing for other types of actions. For example, if the player types a command, a message could be displayed.

In DM, commands are called *verbs*. A verb is defined in the following example:

```
mob
  verb
    smile()
      world << "[usr] grins."
```

Notice the funny stair-step indentation again! That will be explained in a little bit. For now, read this example from top to bottom. Once again we are defining a property of a *mob* (the player's avatar). In this case we are adding a *verb*, an action that the player can instruct the mob to perform. The name of the verb is *smile*. The final line displays a message when the mob smiles. Notice the `[usr]` in the message; as you may have guessed, that is not displayed literally but is replaced by the name of the user, the player who initiates the command.

Run this example. Once you have logged in, try typing *smile* and pressing enter. You should see the grinning message with your login name substituted into it. Amazing! Fantastic! But playing god is a serious business. Don't let anyone catch you grinning.

For variety, you could add some more verbs. Here are a few:

```
mob
  verb
    smile()
      world << "[usr] grins."
    giggle()
      world << "[usr] giggles."
    cry()
      world << "[usr] cries \his heart out."
```

Now the stair-step pattern has been broken because all three verbs *smile*, *giggle*, and *cry* are at the same level of indentation. In DM, indentation at the beginning of a line serves to group things together. Here, *smile*, *giggle*, and *cry* are all grouped together as verbs belonging to *mob*. Each of these verbs has its own contents indented beneath it.

Notice the use of `\his` in the *cry* verb. This macro is replaced by the appropriate possessive pronoun. It could be *his*, *her*, *its*, or *their*, depending on the gender. DM provides a few other useful macros like this one to make life easy.

So far nothing has been said (because you never asked) about the empty parentheses after the verb names in the above examples. They were in the first example after *Login* too. These are the mark of a procedure definition. The verbs and *Login* are all examples of procedures, which are a sequence of instructions to be carried out. In the examples so far each procedure consisted of only one line--an instruction to display some text. They can, of course, become much more complicated than that.

There are two general categories of procedures: those that show up as player commands and those that do not. These are called *verbs* and *procs* respectively. By that definition, *Login* in the *Hello World* example was a proc.

The parentheses after a procedure name are more than decorative. They can be used to define procedure parameters. This allows for providing additional information to the procedure. The information is stored in a variable, that is, a piece of memory with a name. To confuse matters, a programmer will often call such variables, which serve as the parameters to procedures, *arguments*. Why? Well, just for the sake of argument.

Here is an example of a verb that takes a parameter--in this case a short message to be broadcast to the world.

```
mob
  verb
    say(msg as text)
      world << "[usr] says, [msg]"
```

In these few short lines are the bare bones of a chat world. Users can log in and start gabbing using the *say* verb. Try it out. Your session might look something like the following:

```
say "hello world!"  
Dan says, hello world!
```

The main point of interest in the DM code is inside the parentheses where the parameter *msg* is defined. It could have been called anything; the variable name is arbitrary. The statement *as text* indicates that a short message supplied by the user will be stored in the variable. This message is then inserted into the final output at the position marked by the expression `[msg]`.

So far I have casually introduced mobs, verbs, procs, and arguments. Now it is time for a formal (tediously exciting) description of the DM syntax. It may take several multi-clausal sentences to get through this, so don't hold your breath.

DM code is structured like a tree. The top of the tree is called the root. The various types of virtual objects (mobs being one) branch off of the root and may in turn give rise to additional strains that branch down from them.

If you haven't noticed, the code tree terminology is upside down. Of course, so is the file-system on your hard-drive, and every other informational tree in existence. It is quite possible that the vast majority of computer scientists have never actually seen a real tree. The sheer weight of their ignorance keeps the jargon from flipping right side up, and we are stuck with trees having a root at the top and leaf nodules at the bottom. Or it might just be standard obfuscation. That's why I do it.

It is time for an example. One particularly interesting type of virtual object is a *turf*. It is a building block used to make graphical maps that players can walk around on. Suppose we wanted to make a maze. That would require two types of turfs: floors and walls. Here's how you would define them:

```
turf  
  floor  
  wall
```

All we did was branch two new types of objects off of the basic turf. One is called floor and the other wall. The terminology of a family tree is often used to describe the relationship of the various objects defined here. Turf is the parent of floor and wall. The two children are siblings of each other. A child inherits all the properties of its parent and adds some of its own to distinguish it from its siblings. Both floor and wall are turfs because they are derived from the turf object type.

To make a maze, we need to specify a few properties of floors and walls: what they look like and whether you can walk through them. While we're at it, the appearance of a player should be defined too. This is how it is done:

```
turf
  floor
    icon = 'floor.dmi'
  wall
    icon = 'wall.dmi'
    density = 1
mob
  icon = 'player.dmi'
```

Several assignments have been made. These take the form of a variable on the left-hand side and a value on the right. In the case of the icons, the value is the name of an icon file inside single quotes. In the case of density, the value should be 1 or 0 to indicate if it is dense or not. A dense turf will not allow other dense objects (like mobs) to walk through them.

Figure 1.2: The Amazing Mapper

For most programs, adding graphic support is a massive chore. The facilities in Dream Maker, however, make this task quite simple. For our example, we'll just draw a couple of icons and put them on a map.

1. Create a project called `maze` through the **New Environment...** option.
2. Create the main `maze.dm` file, and enter the following code:

```
turf
  floor
    icon = 'floor.dmi'
  wall
    icon = 'wall.dmi'
    density = 1
mob
  icon = 'player.dmi'
```

3. Build the `floor.dmi` icon. Do this by selecting **New File...** and choosing **Icon File** for the type. This will bring up a new window, with the option to build pixmaps (static, directionless, icons) and movies (animated or directional icons). Choose **New Pixmap...** from the **Graphic** menu and show off your artistic flair by drawing a picture of a floor. Repeat this step for the `wall.dmi` and `player.dmi` icons.
4. With the three icons in place, the project should compile. Test this by selecting the **Compile** option. If it is successful, you should be able to see your icons in the object tree tab on the left-hand side of the screen. This tree illustrates the objects defined in your world.
5. You can run the world now, but you won't see any icons because you haven't put any objects on the map yet. To build a map, again select **New File...** and choose **Map File**. You can name it whatever you'd like; the `.dmp` extension will be appended, indicating that this file is a map.
6. Now for the fun part! Create the map by selecting objects from the tree and placing them with the various functions. For example, to add a row of walls, select the **Add** function on the map pane, click on the `wall` tile in the tree (it's underneath `turf`), and draw them on the map by left-clicking the mouse. You can remove tiles by right-clicking. The map editor has considerable functionality; you can learn about it by reading the included documentation.
7. Compile the new, graphical project and run it with Dream Seeker. If all goes well, you should see your creation on screen. Your avatar can roam the floors and bump into the walls. Not too bad for a couple minutes of work!

The reason we did not have to set the density of the floor to 0 is that the default density of a turf is 0. Since the floor is derived from a turf, it inherits all the default properties of one. This sort of inheritance of characteristics is one of the important elements of object-oriented languages like DM. Ultimately, it is just a compact way of describing closely related things.

Before you test this example, you will need to design the icons and the maze itself. Fortunately, this process is a natural part of Dream Maker's functionality (see figure 1.2).

When you are done making the map, you can compile and test the world. When you log in, you should be able to walk around in the maze you designed by using the arrow keys. Amazing!

Of course there are always small details that one doesn't think about until after the fact. For example, where is the starting point in the maze? We never specified, so players are just dumped onto the map in the first available spot. Here is one way to do it:

```
turf
  floor
    icon = 'floor.dmi'
  start
    icon = 'start.dmi'
  wall
    icon = 'wall.dmi'
    density = 1
mob
  icon = 'player.dmi'
  Login()
  loc = locate(/turf/start)
```

You will have to make a new icon for the `start` turf and then edit the map to mark the starting position with it.

The code that makes the initial placement of the mob is in the `Login` proc. It sets the location of the mob (`loc`) to the position of the start turf. This is done by using the `locate()` instruction--one of the many built-in procedures in DM (see figure 1.3). It computes the position of an object type (in this case, the `start` turf).

Notice how the object type `/turf/start` is specified. This notation is called a *type path* because of the way you specify the path (starting from the root) down to the specific type of object you want.

Now suppose you forgot to put a start turf on the map. What would happen? The `locate()` instruction would fail and the player would not get placed on the map and therefore wouldn't even be able to see the maze after logging in. A total disaster! Wouldn't it be nice to fall back on the default behavior of at least putting the mob somewhere on the map? In other words, we have to somehow run the default `Login` proc as well as the one we defined, just in case there is no start turf. Here is how to do it:

```
mob
  Login()
  loc = locate(/turf/start)
  ..()
```

The final line does the job. It invokes a procedure with a strange name: just two dots. That is the name DM uses for the default procedure, more generally known as the parent or super procedure. In the case of `Login`, the default proc checks to see if the mob is somewhere already. If not, it finds a vacant spot on the map, which is just what we wanted.

Now you can begin to see the general flavor of DM programming. There are a number of events (`Login` being one) which are handled by procedures. When necessary, you can override the default procedure with one of your own to make things work exactly how you want.

This is another important component of object oriented programming. Each type of object can respond to events differently. The way in which they respond is inherited from their parents by default, but can be redefined and augmented as needed.

This introduction has just scratched the surface of DM. You should begin to see some interesting possibilities. At the same time, you should have a lot of unanswered questions. Keep both of those in mind; they will be your guide through the more detailed exploration of the language that follows.

Figure 1.3: Help is on the way!

No programming environment is complete without a comprehensive, accessible reference. Dream Maker provides this in the form of a searchable index of topics and built-in properties. You may access this by selecting **Help On...** in the menu, or by hitting the **F1** key. If the cursor is positioned on a word (such as "*locate*"), help will be found for that topic.

Chapter 2

Navigating The Code Tree

The real nature of this cosmic tree cannot be known here, nor its beginning, nor end, nor foundation.

--Bhagavat Gita

The previous chapter was a quick introduction to give you a taste for DM programming. This and the next few chapters will cover the same basic ideas in greater detail.

A DM program begins at the root of the tree and descends along multiple branches. Each branching point (or node) is given a name to distinguish it from the other branches at the same level. Names are case-sensitive (so apple and Apple are different). They may be any length and may contain any combination of letters, numbers, and underscores as long as they do not start with a number.

Consider the following code:

```
turf
  trap
    pit
    quicksand
    glue
```

Several types of traps are defined (though no instructions have been included to actually make them work). Here, each type of object is on a line by itself and indentation is used to define the relationships between them. The three siblings pit, quicksand, and glue are all children of trap, which is in turn derived from turf, the map terrain object.

1. Formatting Code

DM provides some flexibility in the way code is formatted. For example, blank lines may be inserted between other lines without effect. This may help code from getting too dense and unreadable.

To compress code that is overly spread out, a semicolon may be used in place of a newline. In this way, several children may reside on the same line. To put a parent and child on the same line, a slash is used. It is equivalent to a newline followed by an additional level of indentation.

The following code is equivalent to the previous example:

```
turf/trap
  pit; quicksand; glue
```

In addition, braces may be used to mark the beginning and ending of a node's children. C, C++, and Java programmers may feel more at home using this style. With the compiler checking both braces and indentation, it is hard for simple mistakes to slip through unnoticed. Sometimes it is the simple spelling and typesetting errors which are the hardest to see.

Here is yet another encoding of the same objects, this time using braces:

```
turf/trap
{
    pit
    quicksand
    glue
}
```

You may use either tabs or spaces in any number to indent your code. The only requirement is that you be consistent. Each block of code must use the same type of indentation throughout. In general, DM provides enough freedom to format your code the way you like without so much freedom that mistakes are likely to slip through unnoticed.

2. Compilation Errors

While we are on the subject of mistakes, you may as well make one now on purpose so you know what is going on later when it's not on purpose. Remove one of the braces from the above code and try compiling it. You should get a compilation error. If you double-click on it, the cursor will jump to the line in the code where the compiler ran into trouble. You can correct the problem and then try recompiling.

Often, you will need to think less like a human and more like a machine to see what is wrong. Forget about what the code is trying to do and focus more on its form: the grammar, the spelling, and little fussy details that only a computer would care about.

The more frequently you compile your code, the less trouble you will have in locating problems. Also realize that if there are many compilation errors, some of the later ones may just be confusion caused by earlier ones. Try fixing the first few and recompiling if the rest don't make any sense.

3. Paths in the Tree

You have already seen how to use a slash to make code more compact. It is used to separate a parent and a child node, for example `turf/trap`. This notation is known as a *path* because it tells the compiler how to get from the current position in the tree to some other point by enumerating the branches to take along the way. If a given branch doesn't exist, it will be created.

Paths have several uses. Sometimes indentation can get so deep that it becomes hard to read. You can use paths instead to get deep down inside the tree without indenting so much to get there. Another time to use a path is when you want to branch off of existing objects from somewhere else in the code.

The following example adds some variation to the basic pit that was already defined.

```
turf/trap/pit
  tar
  lava
  bottomless
```

You could place this code at the bottom (or even the top) of the same file or in another file. (You will see how to use multiple files in chapter 19.)

Finally, there are a few rare cases in which you may want to use an absolute path--that is, a path starting with a slash. This allows you to derive something from the root even if you are not currently at the root. Now does not happen to be one of those rare cases; using an absolute path would only make the code more confusing.

```
turf {
  trap {pit; /turf/trap/quicksand}
  /turf/trap/glue
}
```

If you guessed that this is yet another encoding of the same three traps, you have passed obfuscation level one.

4. Code Comments

When you start writing code as confusing and tangled as the last example, it would be a good idea to leave a few clues behind. Otherwise you may find it incomprehensible the next time you visit, a rather embarrassing situation. There are two ways to write comments in the code. One is for multi-line comments and the other is for single line ones. Example:

```
/*  
  This is a multi-line comment.  
  You can put whatever you want inside of it.  
  The compiler just skips right over.  
  Some of you may recognize it as a C style comment.  
*/  
  
//This is a single-line comment.  
//Some people know of it as the C++ style comment.
```

Comments can occur anywhere in the code--at the end of lines, on lines by themselves, or wherever. They are often used to make statements of intent or purpose. It frequently takes only a very short note to make code much easier to read.

Chapter 3

Objects in the Tree

As mind is the witness and reality of all dream-objects, so soul is the only reality in the diversities of this universe.

--Bhagavat Gita

There are four basic object types. Each has its own special properties, as well as those that they all share. The basic objects are *mob*, *obj*, *turf*, and *area*. There are other objects as well, but these four are the ones which are visible to players. We call them *atomic* objects.

The simplest difference between them is the order in which they appear on the map. Areas are drawn in the first layer. The icon of an area is often simply a solid background color. Turfs are drawn on top of areas; these usually represent some type of terrain like grass, roads, or walls. Objs are drawn next, and might stand for items such as swords or cookies. Mobs are drawn on top of everything else. They normally represent players or computer-controlled creatures. (The term *mob* stands for *mobile object*. It is also suggestive of *monster*, which is a common role they play.)

On the map, the mobs and objs are said to be *contained* by the turf. That in turn is contained by the area. It is also possible for mobs and objs to contain things. For example, a chest obj might contain a bunch of treasure items; and a player's mob could contain all the player's possessions.

Notice how I keep using words like 'might,' 'could,' or 'normally.' That is because DM gives you, the designer, a great deal of flexibility. Many of the basic object properties were defined with a particular purpose in mind. That doesn't mean you have to use them that way. The meaning of the game objects is up to you.

Figure 3.4: Atomic Objects from Lowest to Highest Drawing Layer

area

turf

obj

mob

1. Object Properties

First let us look at the properties that all of the objects have in common. We have already seen that they each have a name and an icon. These are variables. (There are also some procs, but the discussion of those takes place later in chapter 7.) Here is a list of each variable and a description of its purpose.

- **name**

This is the name of the object, which by default is the same as the type (i.e. node) name with any underscores replaced by spaces.

- **gender**

The grammatical gender of the object may be set using this variable. The possible values are "neuter", "male", "female", and "plural". The default is "neuter".

- **desc**

This is a description of the object. It often appears in the "stat" panels when the player examines the object. Controlling the content of those panels will be discussed in section 7.3.

- **suffix**

This is some text commonly displayed after the name of the object in the "stat" panels. For example, this could indicate the status of equipment items: "(weapon in hand)", "(worn on body)", and so on.

- **text**

This is a single character used to represent the object on a non-graphical map. If you have ever played rogue or any of its derivatives, you will know what this means.

- **icon**

This is the icon file used to graphically represent the object.

- **icon_state**

Icon files may contain several alternate representations for an object. For example, a door could be open or closed. This variable is the name of the currently active state.

- **dir**

This is the direction the object is facing. Some icons may be directional, meaning that they look different depending on which way the object is pointed. This is most often used for mobs, which change direction as they move around.

- **overlays**

This is a list of icons or object types which appear on top of the object's main icon.

- **underlays**

This is a list of icons or object types which appear underneath the object's main icon.

- **visibility**

This is 1 or 0 to indicate whether the object is visible.

- **luminosity**

This is 0 to 6 to indicate how far the object emits light. Only areas are luminous by default, which has the effect of casting light on everything else in the area.

- **opacity**

This is 1 or 0 depending on whether the object blocks light. An opaque object will block the view of objects behind it.

- **density**

This is 1 or 0 to indicate whether the object fills up the space it occupies. Only mobs are dense by default. Normally, no two dense objects may occupy the same position (but you will see how to circumvent that in section 7.1).

- **contents**

This is a list of all the objects directly inside of an object. The term often used in the case of mobs is *inventory*. You will learn more about this and lists in general in chapter 10.

- **verbs**

This is a list of the verbs (that is, commands) associated with the object. These will be discussed in chapter 4.

- **type**

This is the type path of the object. For example, it might be `/turf` or `/turf/trap`. You could look at this value in a procedure in order to find out what type of object you are dealing with.

1.1 Location

The following location variables apply to all object types except areas, which never exist inside other objects. These variables are only used in proc code, which will be discussed in chapter 6.

- **loc**

This indicates the container of an object. In other words, if object A contains object B, B's `loc` will be equal to A, and B will exist in A's contents list.

- **x, y, z**

These indicate the position of an object on the map. Valid coordinates start at (1,1,1). The x and y coordinates represent east/west and north/south positioning, respectively. The z coordinate specifies the map level.

1.2 Additional Mob Properties

In addition to these commonly held variables, mobs add a few of their own.

- **key**

This is the login name of the player. By default, when a new mob is created for a player, the mob's name is set equal to this. Every key is unique—even when stripped of punctuation and ignoring case. That makes it a good way to keep track of people.

- **ckey**

This is the player's key in canonical form (stripped of punctuation and converted to lowercase). This is useful when saving information about the player for future use. More will be said about doing that in chapter 12.

- **client**

This is the player's client object (if any). The client object will be described in chapter [9](#).

- **sight**

This value controls special visual powers of a mob, permitting sight of invisible or obscured objects. It can be one or more of the following numerical constants added together: SEEINVIS, SEEMOBS, SEEOBJS, SEETURFS, BLIND.

(Normally, one uses the bitwise OR operator | to combine sight values. However, you can use a plain old + as long as you don't include the same value more than once.)

- **group**

This is a list of one's mob friends. It serves the very practical purpose of avoiding traffic problems. When a friend tries to move past another, the two switch places. Otherwise it can be rather annoying to continually bump into each other. This variable would be manipulated in the proc code.

2. Assigning Variables

By assigning a few variables, one can create a wide variety of objects. This is done in the object definition. For example, here are a few different combinations of opacity and density.

```
turf
  floor
    icon = 'floor.dmi'

  wall
    icon = 'wall.dmi'
    density = 1
    opacity = 1

    secret_door
      name = "wall"
      density = 0

  window
    icon = 'window.dmi'
    density = 1
```

This example defines four turfs: `floor`, `wall`, `secret_door`, and `window`. One can walk and see across the floor but not the wall. The secret door is just like a wall, except one can walk through it. To round out the set, the window is transparent but not traversable.

Notice how we had to explicitly set the name of the secret door to `wall` to prevent the default `secret_door` from taking effect. You would also need to do this if you wanted the name to contain a character that is not allowed in a node name.

2.1 Constant Values

This example illustrates three basic types of values: numbers, text strings, and resource files. These are called constant values.

2.1.1 Numbers

Numerical constants may be positive or negative, integer or floating point, and can make use of scientific notation. For example 3.15e7 or 31500000 is approximately the number of seconds in a year. The maximum possible value is 3.4e38 and the smallest is 1.4e-45. (The numerical limits are those of a single-precision IEEE floating point value, in case you were wondering.)

2.1.2 Text

Text constants are often simply called *strings* by programmers because they consist of a string of characters. They begin and end with a double quote. There are several special *text macros* that can be used inside the text. For example, a name is assumed to be a proper noun if it is capitalized. You can override that by using the `\improper` text macro.

Like all text macros, `\improper` begins with a backslash. The space after it serves merely as a separator and is ignored. A complete description of this and other text macros will be given in section 11.3.

```
obj/CPU  
name = "\improper CPU"
```

In this particular example, the purpose of using `\improper` is to modify how the name of the object is treated in output text. As an improper noun, it would produce sentences like "You insert the CPU." rather than "You insert CPU." You will see exactly how to construct sentences like that later.

2.1.3 Resource Files

Resource files, such as icons or sounds are specified inside single quotes. For instance, to access an icon file located at `C:\myworld\man.dmi`, you would enter the value `'man.dmi'`. You can make use of sub-directories within your project to organize things as you wish.

2.2 Constant Macros

If you use a particular value in several places, you might want to define a macro for it, rather than repeatedly entering the same value. This is also useful if you want to be able to easily change the value in the future. Rather than hunt for it in your code, you can simply change the definition. To easily identify them in the code, it is standard practice to capitalize macros.

Example:

```
#define MASTER_KEY "Dan" //The all-powerful super-user!  
  
mob/DM  
    key = MASTER_KEY
```

This example defines a special mob type for use by the DM (Dungeon Master, Dream Maker, Dan Maestro, or whatever self-serving title you desire). No code has been included to this effect, but one could give the DM all sorts of awesome powers to manage the game. By defining the `MASTER_KEY` macro at the beginning of the code, it is easy to notice and change at a later date (say if someone else takes over).

When players log in, before creating a mob for them, a search is first made to find an existing mob or type of mob with the corresponding key. If one is found, that mob becomes the player's avatar. Otherwise, a new mob is created for the purpose and assigned the player's key. Therefore, a player who logs out and comes back later would normally re-inhabit the same mob.

3. Putting It All Together

As a demonstration of all four basic object types, consider the following example:

```
area/dark
  luminosity = 0

obj/torch
  icon = 'torch.dmi'
  luminosity = 3

turf
  floor
    icon = 'floor.dmi'
  wall
    icon = 'wall.dmi'
    density = 1

mob/DM
  key = "Dan"
  density = 0 //I can walk through walls!
```

Make the necessary icons and a map. Spread the dark area out over part of the map to see what effect it has when you walk around in it. If you change the name of the DM's key to match your own, you should be able to walk through walls.

If you play around with this code a bit, you will undoubtedly run into things that you are not sure how to do yet. For example, what if you want the DM to be able to turn off the special ability of walking through walls at will? How about a command to create a torch with the wave of a hand? Such actions require the stronger magic of verb procedures. Read on!