

Thinking 8th

An original adaptation of Leo Brodie's Thinking Forth, for the 8th language

Editable manuscript master — work in progress

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Preface

Thinking 8th is an attempt to do for [8th](#) what Leo Brodie's *Thinking Forth* (1984) did for Forth: teach not the syntax of a language, but the way of thinking that makes it worth learning. Brodie's book is not a manual. It is an argument about how to design software — when to factor, what to name, how to hide the parts of a program most likely to change — illustrated with a language that makes those decisions unusually visible.

8th is a good language for the same kind of book, and a different one. It descends from Forth by way of Ron Aaron's Reva Forth, and it keeps the things that made Brodie's argument possible: words instead of functions, a data stack instead of named parameters, an interactive interpreter instead of a batch compiler. A reader who has never seen Forth will still recognize the shape of the ideas here. But 8th is not a 1980s Forth wearing new syntax. It has real namespaces instead of a naming convention. Its "variables" are one of several built-in container types, reference-counted and garbage collected, not raw addresses into memory you manage yourself. It runs the same source file on a desktop, a phone, and a server. Where those differences change the lesson, this book says so, instead of pretending 8th is Forth in disguise.

This is **not** a mechanical translation of *Thinking Forth*. Each chapter starts from what Brodie was actually trying to teach, separates that lesson from the Forth-specific mechanics he used to teach it, and then asks how the same lesson is naturally expressed in idiomatic 8th. Sometimes the answer is "almost exactly the same code, different words." Sometimes it is "8th already has a real feature for the thing Forth programmers had to improvise." Occasionally the honest answer is "this particular Forth technique doesn't have a natural 8th analogue, and here's why." All three answers show up in this book.

Thinking Forth is available at [the Thinking Forth SourceForge project](#) under a Creative Commons Attribution-NonCommercial-ShareAlike 2.0 license, and a copy of its original LaTeX source is kept in this repository, under `thinking-forth-1.0/`, as reference material. This book is an original adaptation: original prose and original, independently verified 8th code, inspired by Brodie's structure and spirit rather than copied from his text. It carries the same non-commercial, share-alike spirit forward.

Every code example in this book that can be run has been run, against the 8th distribution it was written against, and its actual output is shown alongside it. Where an

example can't reasonably be executed — because it needs a GUI, a network, hardware, or some other environment this book doesn't assume — that is said plainly, rather than guessed at.

Read the next two short sections before Chapter 1: "Getting 8th and Running Your First Program," which gets 8th installed and running on your own machine, and "A Note on Notation," which explains a handful of things about how 8th source code is written in this book that will save you from misreading the very first examples.

Getting 8th and Running Your First Program

Everything from here on assumes you have 8th installed and running on your own machine, and that you're trying the examples as you read them, not just reading them. This short section is the practical setup you need before that's possible — where to get 8th, how to run a program, and how to try a single line of code without writing a whole file.

What 8th is

8th is a programming language and its own runtime: download one executable for your platform, and it both interprets 8th source files and gives you an interactive prompt to type code into directly. There's no separate compiler, linker, or build system to install alongside it.

Where to get it

Download 8th from <https://8th-dev.com/>. Unzip the distribution wherever you like. Inside, you'll find a `bin` folder with the executable for your platform (on Windows, for instance, `bin/win64/8th.exe`), a `docs` folder, and a `samples` folder full of example programs.

That's the only thing you need to follow this book — no account, no package manager, no other tools.

Running a program

Every code example in this book lives in its own file, one file per example, alongside the book's own materials. Running one is a single command: give the 8th executable the path to a `.8th` file, and it runs top to bottom, printing whatever the program prints.

For instance, the very first complete program this book shows you — [`code/ch01/breakfast.8th`](#), which appears again in Chapter 1 — runs like this:

```
8th code/ch01/breakfast.8th
cereal
wash up
```

If the 8th executable isn't on your system's PATH, use the full path to it instead — `bin/win64/8th.exe` `code/ch01/breakfast.8th`, or the equivalent for your platform. Every example in this book was actually run this way before being written down, and the output shown is the real output, not a prediction.

Trying a one-line expression

You don't need a whole file to try something small. The `-e` option runs a single piece of code directly from the command line:

```
8th -e "3 4 n:+ . cr" -e bye
```

```
| 7
```

The trailing `-e bye` tells 8th to stop afterward — without it, 8th would carry on waiting for more input. This is a handy way to check a one-line question ("what does this word actually do?") without creating a file for it.

The interactive prompt

Running 8th with no file at all drops you into an interactive prompt: type an expression, press Enter, and 8th runs it immediately and shows you the result, the same way it would if that line were in a file. This is the fastest way to experiment once you're comfortable with the basics, and it's what "REPL" (read-eval-print loop) refers to elsewhere in this book and in 8th's own documentation.

One thing to know before your first launch: 8th's `help` and `apropos` words — which let you ask the interpreter about any built-in word by name — need a one-time setup step to work, run from inside the unzipped distribution:

```
8th bin/setup.8th
```

You don't need this to follow the book; every word this book uses is explained where it's introduced. It's worth doing anyway, the first time you install 8th, because it makes `help <word>` a fast way to check something this book hasn't covered yet.

Where the official documentation lives

Two places, both included in the distribution you downloaded:

- The `docs/md` folder contains the full manual, chapter by chapter, in plain Markdown.

- Once you've run `bin/setup.8th`, typing `help <word>` or `apropos <word>` at the interactive prompt searches that same manual for you, without leaving the terminal.

The same manual, along with a searchable index of every built-in word, is also published online at 8th-dev.com.

This book is deliberately more selective than the manual — it teaches the words you need, in the order you need them, and explains *why* 8th is shaped the way it is. The manual is where to go for the complete picture of a word this book hasn't reached yet.

With 8th installed and a way to run code, you're ready. Next: the handful of words and reading conventions this book relies on from the very first example onward.

A Note on Notation

This page teaches the handful of 8th words this book leans on constantly — enough to read every example in Chapter 1 without having to guess. You don't need to have programmed in Forth, or in any other stack-based language, to follow it; nothing past this point assumes you have. If you *do* know Forth, a few short asides flag exactly where 8th behaves differently, but skip them freely — they're bonus material, not prerequisites.

You don't need to memorize any of this either. You need to have seen each piece once before it's used in a real example, so you can read that example instead of puzzling over it.

The stack

8th passes data between words using a **data stack**: a last-in, first-out list of values that the whole running program shares. Typing a plain number pushes it onto the top of that stack. A word that needs input takes it from the top of the stack; a word that produces a result leaves that result on top for whatever comes next. There's no other way values move around in 8th — no named parameters, no return statement.

Code runs left to right, one word at a time, exactly in the order you type it — no operator precedence, no evaluation order to puzzle out. Watch what happens when three numbers are pushed and then printed one at a time with `.` (which prints whatever is currently on top of the stack, removing it as it does):

```
1 2 3
. cr
. cr
. cr
3
2
1
```

`1 2 3` pushes three values, in that order, so 3 ends up on *top*. `. cr` prints the top value and moves to a new line; doing that three times empties the stack from the top down, so the values come back out in the reverse of the order they went in. That's what "last-in, first-out" means in practice, and it's worth watching happen once before moving on.

Printing text: . and cr

. isn't just for numbers — it prints whatever value is on top of the stack, of any kind, and removes it. cr prints a newline. Text in double quotes is a **string**, and, like a number, typing one pushes it onto the stack:

```
"hello" . cr
hello
```

\n inside a string is a newline character, so "hello\n" . prints the same thing as "hello" . cr — you'll see both styles in this book.

Reordering the stack: dup, drop, swap

Three small words come up constantly because so much of 8th is about arranging values on the stack for the next word to use. dup copies the top value, so there are two of it; drop removes the top value entirely; swap exchanges the top two values:

```
5 dup . cr . cr      \ dup: copies 5, so two 5s print
1 2 drop . cr        \ drop: removes the 2, only 1 is left to print
1 2 swap . cr . cr   \ swap: exchanges them, so 1 prints before 2
5
5
1
1
2
```

You'll meet these again properly, with real problems to solve, later in the book — this is just so the names aren't a surprise when they show up.

Comments

8th's comment character is the backslash, \, which runs to the end of the line (-- does the same thing, in the SQL-comment style, and both can be used interchangeably). There is also a multi-line comment, (* ... *), which nests. This book uses \ throughout, following the convention used in 8th's own tutorials and sample code:

```
\ this line explains the next one
1 2 swap . cr . cr   \ prints 1, then 2
```

If you've used Forth: in most Forths, (n1 n2 -- n3) is a comment — a stack-effect diagram that the compiler skips over. **In 8th, parentheses are not comments.** (...) compiles the words inside it into an anonymous, callable block of code and leaves a reference to that block on the stack — a real, load-bearing feature (it's how 8th builds

things like loop bodies and callbacks), not something to be skipped over. A stray (`n1 n2 -- n3`) in the middle of an 8th word will not be silently ignored; it will try to compile `n1`, `n2`, `--`, and `n3` as words, and fail. This one habit is worth actively unlearning if you're coming from Forth, because 8th won't warn you — it will just try to run `n1` as a word and complain that no such word exists.

Words, not functions

The unit of an 8th program — what another language would call a function, procedure, or method — is called a **word**. This book uses that term throughout, for a reason that will matter more once you start writing your own: a defining name and an executable unit are the same thing in 8th, with no separate machinery of "calling" it. `.`, `cr`, and `dup` above are all words, exactly as much as anything you're about to define yourself.

Defining a word: `:` and `;`

`:` starts a new definition; the name right after it is the word being defined; everything up to the matching `;` is that word's body. Once defined, invoking the word by name runs its body from the top:

```
: greet  "hello, 8th!" . cr ;
greet
| hello, 8th!
```

Read the definition as: "define `greet`; its body is `print the string "hello, 8th!", followed by print a newline; done defining.`" Then `greet`, typed on its own, runs that body.

Namespaces: `n:`, `s:`, `a:`, and friends

8th's built-in words are grouped into **namespaces**, written as a short prefix before a colon — `n:` for words that work on numbers, `s:` for strings, `a:` for arrays, `m:` for maps, and so on. Addition, for instance, is `n:+`:

```
3 4 n:+ . cr
| 7
```

You'll see this prefix constantly, and it's not optional decoration — plain `+` by itself is not a word in 8th. Once you know the pattern, a new word like `n:-` or `n:*` needs no separate

introduction: same namespace, different operation. Chapter 1 says more about why 8th is built this way.

Stack effects, and a shorthand for describing them

Consider a word that squares a number:

```
: square  dup n:* ;
```

In plain English: square expects to find one number sitting on the stack, and by the time it's done, it has left one number there too — the square of the one it started with. That's a word's **stack effect**: what it expects to find on the stack before it runs, and what it leaves there when it's done. Every word has one, whether or not anyone writes it down, and reading a definition — as you just did with square — is really the act of working out its stack effect.

Because a word's inputs and outputs never appear in its definition — no named parameters, nothing to read off the `:` line the way another language would show you — 8th programmers write that sentence down anyway, as a comment right after the word's name, in a compressed form:

```
: square  \ n -- n2
dup n:* ;
```

`\ n -- n2` is nothing more than "starts with one number, ends with one number — specifically, its square" — squeezed down: whatever's before the `--` is what the word expects to find, whatever's after is what it leaves behind. Once you're used to reading it, the shorthand is faster than the sentence, which is the only reason to use it. This convention has a name, borrowed from Forth: a **stack-effect diagram**, or **SED**. A word that touches the stack only invisibly — reads or writes a variable, prints something, but doesn't itself take anything from or leave anything on the stack — is commented `\ --`.

Nothing enforces this comment or checks it against what the word actually does; it's purely for the reader. This book writes one only where it actually helps a definition make sense at a glance — not as decoration on every trivial word.

Variables: `var`, `var,`, `@`, `!`

A **variable** is a named container holding one value at a time. `var` declares one, initialized to 0; `var,` declares one initialized to whatever is currently on top of the stack — so the value you want has to be pushed *before* `var,` runs:

```
0 var, count
```

Read this as: "push 0; then define count as a variable, initialized with that value." count alone doesn't produce the value inside it — it produces a *reference* to the variable, which two more words act on: @ ("fetch") reads the value currently stored there, and ! ("store") writes a new one:

```
5 count !
count @ . cr      \ prints 5
```

Read the first line as "push 5; store it into count." Read the second as "fetch the value in count; print it." The habit to unlearn, if you already know Forth's VARIABLE: count by itself is never the value in 8th — it's always the reference that @ and ! act on.

Conditionals: if, else, then

if expects a boolean on top of the stack (see below) and can only appear inside a word's definition, between : and ;. If the value is true, it runs the words up to the matching else (or then, if there's no else); if false, it skips to just after else and runs from there. Either way, execution continues after then:

```
: yes-or-no    \ flag --
  if
    "yes" .
  else
    "no" .
  then
  cr ;

true yes-or-no
false yes-or-no
yes
no
```

Booleans

8th has real true and false words, not "any nonzero value." This book uses them rather than raw -1/0 or 1/0, which is also the idiomatic style in 8th's own sample code.

That's the whole starting vocabulary. From here, every new word this book uses gets the same treatment — a short explanation and a small example — at the point where you first need it, and is assumed known afterward. On to the philosophy.

Chapter 1: The Philosophy of 8th

8th is a language, a runtime, and — like the language that inspired it — an implied argument about how software ought to be built. Nobody wrote that argument down as a manifesto. It shows up instead in the shape of the language itself: what's easy to say, what's hard to say, and what the language simply refuses to let you say. Before looking at 8th code, it's worth asking where that shape came from, and what problem it was built to solve.

A Short History of Trying to Make Software Manageable

Early programs were bit patterns entered by hand — correct-or-not was the only question anyone asked. As machines and budgets grew, a second question appeared alongside correctness: could the program be *changed* without breaking it? Decades of language design have really been one long answer to that second question.

Assemblers gave instructions names instead of bit patterns. Macro assemblers gave repeated sequences of instructions names too. High-level languages broke the one-to-one link between what you typed and what the machine did, so $X = Y * (456/A) - 2$ could stand for a dozen machine instructions at once. Structured programming broke large problems into modules with one entrance and one exit, so a reader could reason about a piece of a program without holding the whole thing in their head.

Each of these was a real advance, and each one eventually ran into the same wall: a program decomposed by what it *does* — read the record, edit the record, write the record — falls apart the moment something about *how* it does it changes. Change the record's layout and you're back in all three modules at once, because all three modules knew that layout.

In 1972 David Parnas proposed a different criterion for drawing module boundaries: not sequence, not control flow, but **what is likely to change**. A module's job, in this view, is to hide one such likely-to-change thing — a data layout, an algorithm, a piece of hardware — behind a small set of routines that the rest of the program uses instead of touching the thing directly. Get the boundary right, and a change stays inside the module that owns it. Barbara Liskov and Stephen Zilles gave the same idea a name a few years

later: *data abstraction*. Their example was a stack: routines to push, pop, and test for empty, with the actual representation hidden behind them.

This is the idea 8th — like Forth before it — makes unusually natural to follow: not a design pattern you have to remember to apply, but close to the default shape of an 8th program. Build out of small, named words with data passed implicitly between them, and you are already most of the way toward decomposing by what might change, whether you set out to or not.

Words Are the Unit, Not Functions or Modules

Here is a complete, if small, 8th program:

```
true var, hurried

: hurried? hurried @ ;
: cereal "cereal\n" . ;
: eggs "eggs and bacon\n" . ;
: clean "wash up\n" . ;

: breakfast
  hurried? if cereal else eggs then clean ;

breakfast
```

Running it (see <code/ch01/breakfast.8th>) prints:

```
cereal
wash up
```

breakfast isn't a subroutine call away from hurried?, cereal, eggs, and clean — it's *built out of* them, the same way a sentence is built out of words rather than referring to them from a distance. 8th's own manual defines its basic unit of execution this way: "the same as a function, procedure, or routine in other languages" — but that undersells the difference in practice. There is no separate mechanism for defining a subroutine, declaring a variable, or writing the main program. A variable declaration (`true var, hurried`), a word that reads it (`hurried?`), and the word that ties them together (`breakfast`) are all just words, invoked the same way, by name. There is no `main()` that is structurally different from the functions it calls.

Two things about 8th make this possible, and Leo Brodie identified both of them in Forth forty years ago: calls are implicit, and so is data passing.

Calls are implicit. You don't write `call cereal`; you write `cereal`. Every name 8th finds — a word, a variable, a constant — carries its own instructions for what to do when invoked. There is exactly one way to invoke anything: say its name.

Data passing is implicit. `hurried?` doesn't take `hurried` as an argument in the conventional sense; it fetches the value and leaves it where the next word, `if`, expects to find it — on top of the data stack. `breakfast` never mentions the stack at all. It reads as a flat sequence of decisions: *are we hurried? if so, cereal, otherwise eggs; either way, clean up afterward*. The stack is the plumbing that makes this reads-like-a-sentence quality possible, and once you trust it, you stop thinking about it, the same way you stop thinking about which register a value sits in when you write `a + b` in almost any other language.

Because arguments travel on a shared stack instead of being named and declared, any word can be built out of any other words without either one knowing about the other's internals. That's what lets `breakfast` read as a single, flat idea instead of a nested tree of calls — and it's also *exactly* Parnas's information-hiding, arrived at as a side effect of how the language passes data around, rather than as a discipline layered on top.

Namespaces: A Lexicon You Don't Have to Invent

Brodie's book coins a term for a set of words that together hide one component's details from the rest of an application: a **lexicon** — "your interface with the component from the outside." In classic Forth this is purely a design convention; nothing in the language enforces it or even knows it exists. A word belonging to a "stack" lexicon and a word belonging to a "queue" lexicon live in exactly the same flat dictionary, distinguished only by whatever naming discipline the programmer imposes.

8th takes the same idea and builds it into the language as a real feature: the **namespace**. Its own manual defines a namespace as "a vocabulary of (usually) related words" — which is Brodie's definition of "lexicon," independently arrived at, formalized, and enforced by the interpreter rather than left to convention. Every built-in word that operates on numbers lives in the `n:` namespace — `n:+`, which "A Note on Notation" already showed you, along with `n:-`, `n:1-`, and others you'll meet as they come up. Strings live in `s:`, arrays in `a:`, maps in `m:`, and so on. When you write your own component, you can give its words their own namespace prefix the same way, and 8th's `with: / ;with` lets you temporarily bring a namespace's words into scope unprefix, for readability, without ever losing the boundary between components.

This is the one place in this chapter where "the natural 8th approach" is genuinely, structurally different from Forth's, rather than a change of spelling: what Brodie has to argue readers *into* doing — decompose your program into small lexicons with clean boundaries — 8th's own standard library already does, pervasively, as ordinary practice you'd have to work to avoid.

Hiding the Construction of a Data Structure

Brodie's central example of information-hiding is a variable called APPLES, used to tally apples, that later needs to become two variables — one for red apples, one for green — without changing a single line of code that already uses APPLES. The trick works in 8th exactly the way it works in Forth, for the same underlying reason: a variable's *name* and the *value it produces when read* are two different things, so the second can be redefined without disturbing the first.

Start with a plain variable. One new word appears below: `n:+!` takes a number and a variable reference, and adds the number to whatever the variable currently holds, in place — a shorthand for fetching, adding, and storing back, in one step:

```
0 var, apples

20 apples !
apples @ . cr           \ => 20

1 apples n:+!
apples @ . cr           \ => 21
```

Now suppose, after code elsewhere already depends on `apples`, you discover you need two tallies — red and green — selected by which color is "current":

```
0 var, color           \ which color is "current"?
0 var, reds
0 var, greens

: red    reds color ! ;
: green  greens color ! ;

: apples color @ ;
```

`apples` is no longer a variable at all — it's a *word* that returns whichever variable is currently selected. But because `apples @`, `apples !`, and `apples n:+!` all still work exactly as before, nothing that used `apples` needs to change:

```

red
20 apples !
apples @ . cr                \ => 20

green
5 apples !
apples @ . cr                \ => 5

1 apples n:+!
apples @ . cr                \ => 6

red
apples @ . cr                \ => 20  (still there, untouched)

```

This is [code/ch01/apples.8th](#), run and verified against the actual output shown above. One detail worth knowing about, because it's genuinely useful rather than merely cosmetic: when the file redefines `apples` from a variable into a word, 8th prints a warning to the console —

| *Redefining: user:apples*

— and then proceeds. This is 8th telling you, out loud, exactly the thing this example is about: you have replaced an existing name with a new meaning. In a large program, that warning is a safety net; here, it's confirmation that the trick worked.

What made this possible is the same pair of features from the last section, applied to *nouns* instead of *verbs*: `apples` is a word, so calling it is implicit; and it produces a reference on the stack rather than a name in the source text, so `@`, `!`, and `n:+!` don't need to know or care whether that reference came from a plain variable or from three lines of logic. 8th, like Forth, doesn't force you to distinguish between "a thing" and "an action that produces a thing" — a word can play either role, and nothing about how you invoke it gives away which one it's playing today.

Is 8th a High-Level Language?

By the standard measure — does it hide the correspondence between source code and machine operations — 8th is unambiguously high-level; it runs on top of 8th's own interpreter engine, not on a specific processor's instruction set, and the same source file runs unmodified on a desktop, a phone, or a server. By another standard measure — strict syntax checking that catches your mistakes before you run the program — 8th, again like Forth, does almost none. Write `apples red` where you meant `red apples` and 8th won't stop you; it will simply do what you said, which is not what you meant.

The trade this makes is the same one Brodie described in 1984: in exchange for very little static protection, you get a language with no fixed grammar to fight. Adding a new *kind* of word — a new control-flow construct, a new way of defining something — is not a special, harder kind of programming in 8th; it's what the words `if`, `var`, and `:` themselves are, examples of an extension mechanism available to you as much as it was available to whoever wrote those particular words. There is no wall between "the language" and "code you wrote."

8th also leans further into interactivity than most languages that came after Forth. There's no edit-compile-link-test cycle; you type a phrase and the interpreter answers immediately, whether that phrase is a whole program or three words you're checking the behavior of. This turns "design" and "test" into the same activity rather than sequential phases — you can write the outermost, most abstract word of an application first and give its supporting words trivial, placeholder definitions, running the whole thing end-to-end from day one, then replace the placeholders one at a time as the real implementation gets built underneath them. This isn't a workaround for the absence of a proper design phase; it is a design method, and it depends on exactly the same word-at-a-time, implicit-calls, implicit-data-passing properties this chapter has been describing.

Performance and Portability

Brodie spent several pages of the original chapter arguing that Forth, despite its unusual appearance, was competitive with assembly language in size and speed, thanks to a compilation technique called threaded code. That argument doesn't carry over to 8th unchanged, and it would be dishonest to pretend otherwise: by 8th's own documentation, compiling a word packs what it needs into an internal code cache rather than emitting native machine instructions (an earlier version of 8th could generate native code, but that path was dropped because of restrictions on the iOS platform) — and, by explicit design choice, 8th performs no optimization on your code at all, apart from tail-call elimination. The reasoning given is not "we haven't gotten to it yet"; it's that an optimizer can silently change a program's behavior, and that the most effective optimization available is still a programmer choosing a better algorithm.

What 8th trades raw execution speed for is something Forth in 1984 could not offer: the same source file, unmodified, targets desktop operating systems, mobile platforms, and embedded devices from one implementation. Where Brodie's Forth achieved portability

across hardware by being small enough to reimplement on each new target, 8th achieves it by being one implementation that already runs everywhere. Different eras, different scarce resource, same underlying value — write the logic once, in a language that gets out of the way.

Summary

Strip away the unfamiliar punctuation, and 8th is making the same wager Forth made: that a program built entirely out of small, named, freely composable words — with data flowing between them implicitly, on a stack, rather than declared and passed by hand — makes Parnas's kind of change-driven decomposition unusually natural to fall into, rather than something you have to impose on top of subroutines, modules, or objects with explicit interfaces. Where Forth left the discipline of grouping those words into coherent components ("lexicons," in Brodie's term) up to the programmer, 8th builds a formal version of the same idea into the language as namespaces. Where Forth achieved portability by being small and easy to port, 8th achieves it by being one implementation that already runs everywhere you're likely to want to deploy.

None of this is free. You give up static type-checking, a fixed grammar to lean on, and — compared to hand-tuned native code — raw speed. What you get in exchange is a language with almost nothing between your intent and the running program: no ceremony for declaring a subroutine, no boilerplate for passing arguments, no separate compile step standing between a change and seeing it run. The rest of this book is about what that trade lets you build, and how to build it well.

Chapter 2: Analysis

Nobody agrees on how many phases software development has. Brodie counted nine, from discovering requirements down to maintenance, and then spent the rest of his second chapter demonstrating that Forth programmers routinely ignore the ordering. The same is true of 8th, for the same underlying reason: a language where you can write one word, test it in the running system, and move on doesn't force analysis, design, and implementation into separate, sequential phases. It lets them interleave.

That's a genuine advantage, not an excuse to skip thinking. This chapter is about what to think about before — and while — you write 8th code that matters.

Iteration Beats Prediction

Brodie interviewed working Forth programmers throughout the 1980s, and a pattern emerged that had nothing to do with Forth specifically: the programmers who did the best work were not the ones who planned the most, or the ones who planned the least, but the ones who treated their early code as a question rather than an answer. Build the smallest thing that tells you something true about the problem, show it to the people who'll actually use it, and let what you learn reshape the next version. Planning still matters — nobody plans nothing on a project worth doing — but it has diminishing, and eventually negative, returns. Past a certain point, planning is a way of avoiding the discovery that your plan was wrong.

8th's whole design leans into this. There's no build step standing between "I changed the code" and "I can see what it does now." A word you're unsure about can be defined with a placeholder body — print its own name, return a fixed value, do nothing — and wired into the rest of the program immediately, so that the shape of the whole system is testable from the very first day, long before every part of it is real. Later chapters return to this technique in more depth; this chapter is about how to decide *what* those words should be before you write any of them.

What Analysis Actually Produces

Whatever you call the phase, analysis has to answer three questions before serious implementation starts:

1. What does the system actually need to do, and what constraints (time, memory, an existing device it has to talk to, a deadline) bound the answer?
2. What's the simplest model of a solution that satisfies those needs?
3. Roughly, what will it cost — in time, and in the resources the target system actually has — to build that model?

The rest of this chapter is about the second question, because it's the one a language can actually help with.

Sketching Interfaces in Words, Not Diagrams

A common technique for the first question is the data-flow diagram: circles for operations, arrows for the data moving between them. It's a useful tool for explaining a design to someone who doesn't read code. But if the person you're explaining it to *does* read code, a word-based language can often skip the diagram and go straight to something almost as readable, and far more useful, because you can run it. One new word appears below: `not` takes a boolean off the stack and pushes the opposite one back.

```
false var, garage-full?

: space-available?  garage-full? @ not ;
: let-in    "Welcome -- take a ticket.\n" . ;
: turn-away "Sorry, we're full.\n" . ;

: admit-car \ --
  space-available? if let-in else turn-away then ;
```

This is a complete, if trivial, working sketch of a parking garage's entry policy — not pseudocode dressed up to look like 8th, but real, runnable 8th in which the interesting decision (`space-available?`) is separated from the actions it chooses between (`let-in`, `turn-away`), and the top-level word (`admit-car`) reads as a flat sentence describing the policy. Nothing here commits you to how a car's arrival is actually detected, how a ticket is actually printed, or how `garage-full?` actually gets set — those are implementation details you can fill in underneath this sketch, one word at a time, without changing `admit-car` at all. Run it and it behaves exactly as the words suggest:

```
admit-car
true garage-full? !
admit-car
```

prints

```

Welcome -- take a ticket.
Sorry, we're full.

```

That's the whole point. A design sketch you can execute catches a misunderstanding immediately — try the phrase, watch what happens — instead of after the diagram has been approved and handed off for implementation.

Defining the Rules: From Prose to a Decision Table

Interfaces are usually the bulk of an analysis. Occasionally, though, an application has genuine *rules* — logic complicated enough that a sentence of English doesn't capture it safely. Suppose our garage's exit fee depends on when you parked (weekday daytime, weekday evening, or weekend), how many hours you stayed, and whether you used valet service. Written as a paragraph, the rate schedule reads about as well as a tax form: "During weekday daytime hours the charge is \$4.00 for the first hour and \$2.00 for each additional hour... on weekday evenings, \$2.00 for the first hour and \$1.00 for each additional hour... on weekends, a flat \$1.00 per hour... valet service adds a flat \$5.00 regardless of the hour or day." It's not wrong, it's just hard to check for gaps or contradictions by eye.

Turning the same rule into nested conditionals doesn't help much — you'd get a wall of *if/else* three or four levels deep, repeating the "additional hour" logic inside every branch of the "which tier" decision, which obscures the one fact that actually matters for simplifying the problem: **the per-hour rates depend only on which tier you're in, and nothing else.** A **decision table** — tier along one axis, first-hour and additional-hour rates along the other — makes that fact visible at a glance, in a way prose and nested conditionals both bury.

	first hour	additional hour
weekday day	\$4.00	\$2.00
weekday evening	\$2.00	\$1.00
weekend	\$1.00	\$1.00

Once the rule is a table, 8th lets you implement it as an actual table, looked up by index, rather than as a chain of comparisons pretending to be one. That takes three pieces of new vocabulary, each small.

constant is like var, except the value can never change afterward, and reading it back needs no @ — the name alone produces the value:

```
3 constant three
three . cr      \ prints 3
```

Square brackets, with commas between items, build an **array** — an ordered list, indexed from 0:

```
[ "zero" , "one" , "two" ] constant names
```

And caseof looks a value up by position: give it an array and an index, and it returns whatever is stored at that position (or, for a map, give it a string key instead of a number). If what's stored there happens to be a word, caseof calls it and returns the result instead of the word itself:

```
names 0 caseof . cr      \ prints zero
names 1 caseof . cr      \ prints one
```

Read as "look this up," a decision table and a caseof array are the same idea — put the whole table in an array, in tier order, and let caseof do the looking up:

```
0 constant DAY
1 constant EVENING
2 constant WEEKEND

0 var, tier
false var, valet?

: set-day      DAY tier ! ;
: set-evening  EVENING tier ! ;
: set-weekend  WEEKEND tier ! ;
: valet-on     true valet? ! ;

[ 400 , 200 , 100 ] constant first-hour-rates  \ cents
[ 200 , 100 , 100 ] constant addl-hour-rates   \ cents

: first-hour-rate  \ -- cents
  first-hour-rates tier @ caseof ;

: addl-hour-rate   \ -- cents
  addl-hour-rates tier @ caseof ;
```

The valet surcharge isn't part of the table at all — it doesn't depend on the tier or the hour, so tying it to either would be exactly the kind of false coupling Chapter 1 warned about. It's its own small word:

```
: valet-surcharge  \ cents -- cents
  valet? @ if 500 n:+ then ;
```


And the whole fee is a composition of these three pieces, matching the shape of the table instead of hiding it:

```
: parking-fee \ hours -- cents
1 n:- addl-hour-rate n:*
first-hour-rate n:+
valet-surcharge ;
```

This is [code/ch02/parking-fee.8th](#), executed and checked against hand-calculated expectations:

set-day	3 parking-fee . cr	\ => 800	(400 + 2*200)
set-evening	3 parking-fee . cr	\ => 400	(200 + 2*100)
set-weekend	5 parking-fee . cr	\ => 500	(100 + 4*100)
valet-on			
set-day	1 parking-fee . cr	\ => 900	(400 + 0 + 500)

Notice what happened to the + in the table: in the paragraph-of-prose version it appeared nine times, once per cell. In the factored version it appears exactly twice — once combining the two rate components, once adding the surcharge — because the table stopped being nine separate facts and became one small idea (a per-tier rate) applied uniformly. That collapse from nine cases to one idea *is* the analysis. The 8th code is just where the analysis stops being deniable: if the factoring is wrong, parking-fee gives you the wrong number, immediately, rather than a diagram nobody double-checked.

Data Structures and the Limits of Generality

Sometimes analysis has a third job: deciding what to remember, not just what to do. A parking garage that only ever admits and charges one car at a time doesn't need much of a data structure. One that needs to know which of its two hundred spaces are occupied, by which ticket number, since what time, is a different problem — and *that* decision (one record per space? one growing log of entries and exits?) belongs in analysis, before any code commits you to it, because it's exactly the kind of thing Chapter 1 called "likely to change": today it's spaces in a garage, next year it might be spaces in three garages, or hourly and monthly permit-holders sharing the same lot.

The temptation, faced with that uncertainty, is to generalize: build a data structure that could handle any garage configuration anyone might ever want. Resist it. A solution sized for problems you don't have yet is usually harder to understand, harder to verify, and — because generalization multiplies the number of cases that interact with each other — no easier to change than one sized for the problem you actually have, built so

that the parts likely to change are hidden behind a small lexicon of words, the way `tier`, `first-hour-rate`, and `valet?` hide the rate structure above. Simple and changeable beats general, almost every time.

Summary

Analysis, in 8th as in Forth, isn't a document you produce before coding starts — it's the activity of finding the smallest accurate model of the problem, however long that takes, and 8th's short feedback loop makes it cheap to test that model as you refine it rather than only after it's finished. Interfaces are usually best expressed directly as words with placeholder bodies, executable from day one. Genuinely complicated rules are best captured as decision tables, and 8th's `caseof` lets a decision table survive into the running program as an actual table instead of dissolving into a maze of conditionals. And whatever data structures the problem needs should be sized to the problem you have, not the one you can imagine — because the parts you can't predict are exactly the parts you'll want to have hidden behind a word, ready to change.

Chapter 3: Preliminary Design and Decomposition

Analysis tells you what a program has to do. Preliminary design is the next step: deciding what pieces it should be built from. Get this step right and implementation is a series of small, well-defined problems. Get it wrong, and you spend implementation discovering the right decomposition anyway — the hard way, by fighting code that doesn't want to bend the way the requirements just bent.

Brodie describes two ways to divide a program into pieces. This chapter works through both, with one running example, in 8th.

Two Ways to Cut Up a Problem

The first way is **decomposition by component**: group words by the thing they know about — a data structure, a device, a rule — regardless of when in the program's execution that knowledge gets used. This is the approach Chapter 1 already argued for: components as Parnas-style likely-to-change boundaries, given a name (a namespace, in 8th) and a small set of words as their public face.

The second is **decomposition by sequential complexity**: since a word has to exist before anything can call it, a program built word by word tends to arrange itself from simplest to most capable, the way a textbook moves from basic facts to advanced ones. This isn't really a design choice — it's a consequence of writing in a word-based language at all — but it has implications worth understanding, including one genuine wrinkle: sometimes a foundational word needs to call something that, by the "simplest first" ordering, hasn't been written yet.

Both approaches show up in the example below.

Decomposition by Component: A Thermostat

Suppose the problem is a thermostat: read a temperature, decide whether to heat, cool, or do nothing, and let a person override the decision manually. Before writing any of that, ask what a *component* boundary looks like here. One candidate jumps out

immediately: whatever "the current mode" is and how it gets changed is exactly the kind of thing likely to grow more rules later (a minimum-run timer, a "don't switch modes twice in five minutes" guard) — so it belongs behind its own small set of words, not scattered through whatever code happens to decide when to heat or cool.

```
0 constant IDLE
1 constant HEATING
2 constant COOLING

IDLE var, mode

: mode@      \ -- mode
  mode @ ;

: set-mode    \ new-mode --
  dup mode@ n:= not if
    dup mode !
  else
    drop
  then ;
```

set-mode isn't just "store a number in a variable" dressed up. Look at what it's already doing: it's the one place in the whole program that ever sees *both* the old mode and the new one at the same moment, because it's the one place any code goes through to change the mode at all. Nothing outside this handful of words ever touches the mode variable directly — not even to read it, which is what mode@ is for. That discipline is worth naming, because it's what Chapter 1 called an interface component: whatever data two or more other parts of the program need to share should live behind its own words, not be reached into directly, precisely so that a rule about *how* it's shared (like "only change it if it's actually different") has exactly one place to live.

Now the two things that actually want to change the mode. The automatic decision uses two new comparisons: n:< and n:> both take two numbers and push a boolean, in the order you'd read them aloud — a b n:< asks "is a less than b?", not the other way around:

```
: decide-mode \ degrees -- new-mode
  dup 68 n:< if
    drop HEATING
  else
    76 n:> if COOLING else IDLE then
  then ;
```

And a person overriding it by hand:

```
: heat      HEATING set-mode ;
: cool      COOLING set-mode ;
: hvac-idle IDLE    set-mode ;
```

Notice that `heat`, `cool`, and `hvac-idle` don't touch `mode` at all — each is just a name for "call `set-mode` with a particular constant." That wasn't planned in advance; it fell out once `set-mode` existed as its own word, because writing "what changes the mode" three different ways (once automatically, three times manually) would have meant deciding, three separate times, whether the change was worth acting on. One shared word underneath both the automatic and the manual path means that decision gets made once. This is the same move Brodie's book makes with an editor whose `INSERT` command turns out to be nothing more than "make room, then overwrite" — a word that already existed, doing a job nobody had thought to name yet. It's not something you plan for up front so much as something you notice once you've written the pieces down and looked at what they have in common.

A Change in Plan

Here's where a component-based design earns its keep. Suppose the requirement changes: instead of announcing the mode every cycle, the thermostat should only speak up when the mode actually *changes* — nobody wants a log line every ten seconds saying "still heating."

Because `set-mode` already sees both the old mode and the new one, it already *has* the information this change needs. Adding it costs one line, using one new word: `s:strfmt` takes a value and a format string containing a placeholder (`%s` for a string, `%d` for a number) and produces the finished string, value substituted in — "cooling" "now `%s\n`" `s:strfmt` leaves the string "now cooling\n" on the stack, ready to print:

```
[ "idle" , "heating" , "cooling" ] constant mode-names

: mode-name \ mode -- s
  mode-names swap caseof ;

: set-mode \ new-mode --
  dup mode@ n:= not if
    dup mode !
    mode-name "now %s\n" s:strfmt . \ <-- the new line
  else
    drop
  then ;
```

Nothing else in the program changes. `heat`, `cool`, `hvac-idle`, and `decide-mode` are untouched, and every one of them picks up the new, quieter logging behavior automatically, because every one of them was already going through `set-mode`.

Compare that to what would have happened if the mode had been changed directly wherever it was decided — three lines in the `manual-override` words, one more inside whatever called `decide-mode` — with a "print the mode" step tacked on after each one, the way a flowchart-driven design naturally accumulates: one box for "decide," a separate box for "report," wired together by the arrows between them. Adding "only report when it changed" to *that* design means the "did it change" check either gets duplicated at every call site, or the previous mode has to be threaded through the control flow as extra state so the reporting step can compare against it — extra plumbing whose only job is to reconnect two things that a shared word would have kept connected for free. The component version didn't dodge that problem by being cleverer. It dodged it by already having exactly one place where the answer to "did the mode change?" was knowable without asking around.

[code/ch03/thermostat.8th](#) exercises this with a run of temperature readings. Reading the code rather than running it first: 60, then 61, then 72 should produce two mode changes and one silent repeat —

- 60 → HEATING (a change: `set-mode` logs now `heating`)
- 61 → HEATING again (no change: silent)
- 72 → IDLE (a change: `set-mode` logs now `idle`)

which is exactly what the actual run confirms further below, alongside a fourth reading this chapter isn't ready to explain yet.

Decomposition by Sequential Complexity, and Its One Wrinkle

The thermostat's words, read top to bottom, go from simplest to most capable: constants, then the mode variable, then `set-mode`, then the words built on top of it. That ordering isn't a style choice — 8th, like Forth, requires a word to be defined before anything can refer to it, so a program built up word by word naturally reads like a textbook, elementary material first.

Occasionally that ordering fights you. Suppose the sensor component needs to flag an implausible reading — a wildly out-of-range number that suggests a wiring fault — but

the code that actually knows how to *handle* that situation (log it, alert someone, whatever a future diagnostics component decides to do) doesn't exist yet, and arguably shouldn't be designed until there's a real diagnostics story to design it around. The foundational sensor code is written first; the advanced response to it comes later. But the sensor code still needs to call *something* when it sees a bad reading, today, before that something has been written.

8th's answer to this is `defer`: — a word declared now, whose body is supplied later. The plausibility check below also uses `and`, which takes two booleans and is true only if both of them are:

```
defer: on-bad-reading \ degrees --

: plausible? \ degrees -- flag
  dup -20 n:> swap 120 n:< and ;

0 var, sensor-temp

: read-temp \ -- degrees
  sensor-temp @
  dup plausible? not if dup on-bad-reading then ;
```

Until something is attached to it, `on-bad-reading` is silently a no-op — `read-temp` compiles and runs correctly with no diagnostics component in sight. Later, once that component is designed, it attaches itself with two new words. `'` (a single quote, called "tick") precedes a word's name and pushes a *reference* to that word instead of running it — `' report-bad-reading` puts a handle to `report-bad-reading` itself on the stack, not the result of calling it. `w:is` then takes that reference and a deferred word, and makes the deferred word run the given one from now on:

```
: report-bad-reading \ degrees --
  "sensor reading %d looks implausible -- check wiring\n" s:strfmt . ;

' report-bad-reading w:is on-bad-reading
```

From this point on, every call to `read-temp` that sees an implausible value invokes `report-bad-reading` — without `read-temp` having been touched, and without the sensor component needing to know, when it was written, what "diagnosing a bad reading" would eventually mean. Running the same reading (999, well outside a plausible range) before and after this assignment shows the difference directly:

```

\ before the diagnostics component is wired in:
999 sensor-temp ! auto-cycle
\ => "now cooling" (mode genuinely changes; no diagnostic – the hook
\   is still a no-op)

\ after ' report-bad-reading w:is on-bad-reading :
999 sensor-temp ! auto-cycle
\ => "sensor reading 999 looks implausible -- check wiring"
\   (mode is already "cooling", so no "now ..." log this time --
\   only the diagnostic fires)

```

This is [code/ch03/thermostat.8th](#) in full; running it start to finish prints exactly:

```

now heating
now idle
now cooling
sensor reading 999 looks implausible -- check wiring
final mode: cooling

```

`defer`: is a narrow tool for a narrow problem — a genuine forward reference, not a general substitute for planning ahead — but it means the order you'd naturally *write* a program (foundations first) doesn't have to match the order in which every dependency becomes known.

The Limits of "Level" Thinking

It's tempting, once a program is split into "foundational" and "advanced" pieces, to treat that split as a hierarchy you must climb in order — design the bottom first, then the middle, then the top. Nothing about component decomposition requires that. The thermostat example above was written `mode/set-mode` first only because that made the clearest starting point for this chapter — but `decide-mode` could just as easily have been written and tested first, standing on nothing but plain numbers on the stack, long before `read-temp` or `sensor-temp` existed:

```

60 decide-mode . \ works today, no sensor required

```

Pick whichever piece gives you the most useful feedback fastest — the part you're least sure about, the part a stakeholder most needs to see working, the part whose difficulty will tell you whether the rest of the project is easy or hard. "Foundational" and "advanced" describe where a word ends up in the finished dependency graph, not the order you're obligated to design them in.

A related trap is building an interface too narrow to reach the thing behind it. If a component exposes only the three or four operations its first caller happened to need, and hides everything else — including information a *later* caller turns out to need but

the component's author never anticipated — the later caller is stuck. It can't extend the component's own tools, because it doesn't have access to them; it can only work around the outside of a boundary that was drawn too tight. The fix isn't to expose everything (that defeats the point of having a boundary at all) — it's to expose the tools the component is built from, not just the one function that happened to be needed first, so a future caller with a slightly different need can compose those tools instead of reimplementing them from scratch outside the boundary. `mode@` above is a small instance of this: it costs one line to expose, and it means a future component that only needs to *read* the mode — a display, a log, a scheduler — never has reason to reach past `set-mode` and touch the variable directly.

Brodie's own version of this chapter, writing in 1984, extends the point into a broader argument against "objects" — meaning, in his usage, a single word that takes a selector parameter and internally dispatches to one of several behaviors, the way an old COM or CORBA object might. His concern was narrow and specific even though the term he used for it is broad: such a word has to contain its own internal decision structure to figure out which behavior you meant, and it can't be extended by adding a new named word the way a namespace of many small words can — you have to modify the dispatcher itself. That's a real, fair comparison between *that specific shape* (one name, an internal switch) and 8th's usual shape (many names, no switch needed because the name already picked the behavior). It is not a fair comparison between 8th and object-oriented programming in general — most OOP languages built after 1984 don't work by internal selector-dispatch either, and later editions of Brodie's own book say as much. The lesson worth keeping is narrower than "objects are bad": a word that has to ask "which of my several jobs am I doing this time?" is doing work that a well-factored set of separately named words doesn't have to do — regardless of what you call the wider style it's part of.

Summary

Preliminary design means deciding what pieces a program needs before writing them. 8th supports two ways of arriving at those pieces: grouping by what a piece knows (decomposition by component, which is where the real design work happens) and the ordering a word-based language imposes anyway (decomposition by sequential complexity, which *defer*: lets you escape when a foundational piece genuinely needs to call something that isn't written yet). The thermostat example showed both at once: a shared `mode` component discovered by noticing that several separate callers wanted the

same underlying action, an interface disciplined enough (`mode@`, `set-mode`) that a real requirement change cost one line instead of a redesign, and a forward-referenced hook that let a foundational word call forward into a component that didn't exist yet. None of this required planning the whole dependency graph before writing any code — only writing each piece where its boundary was actually the right one to draw.

Chapter 4: Detailed Design and Problem Solving

Preliminary design tells you what components a program needs. Detailed design is where you actually solve each one — the part most programmers find the most fun, and the part where a chapter about *8th* has the least to add over a chapter about anything else, because solving problems isn't really language-specific. What *is* language-specific is what happens once you have a solution in mind: how naturally can you say it? This chapter covers both — a short, general toolkit for getting unstuck, and a longer look at how 8th's own shape steers you toward particular kinds of solutions — then puts both to work on one real problem, start to finish.

Getting Unstuck

None of the following is specific to programming, let alone to 8th, but it's worth stating plainly because it's easy to forget under deadline pressure:

- **Know your goal before you start**, concretely enough to write it as a stack-effect comment. If you can't write the SED, you don't understand the problem yet.
- **Hold the whole problem in your head at once** before reaching for a partial solution. Fill your mind with the requirements the way you'd fill your lungs before diving, and see whether the shape of an answer appears on its own. Often it does.
- **When it doesn't, work backward.** Some problems are far easier to solve by assuming you've reached the end and asking what the last step must have been, than by pushing forward from the start. The classic example — measuring exactly six gallons using only a nine-gallon and a four-gallon container, with no markings on either — barely budes if you experiment forward from empty containers. Assume instead that six gallons is already sitting in the nine-gallon container, and ask what the *previous* state must have been. That question has only two possible answers, and one of them unravels the whole problem in a couple of steps.

- **Recognize the auxiliary problem.** Partway into a solution you'll often notice a sub-problem that doesn't quite belong to the main line of reasoning — a piece you clearly need but haven't solved yet. Name it, assume it has a solution, and keep moving on the main problem. 8th makes this concrete rather than aspirational: Chapter 3's `defer` is exactly "assume a solution exists, wire it in by name, solve it later" turned into working code.
- **Step back when stuck.** Attachment to your first idea is the most common reason a solvable problem stays unsolved. If a problem feels impossible, check what constraints you've assumed that the problem never actually stated.
- **Don't stop at the first working answer.** Ask whether a second pass would be simpler, not just whether the first one works.

Designing a Component

Once you know a component is needed (Chapter 3), designing it has a recognizable shape:

4. Decide the names and calling syntax of the words the rest of the program will see — the interface.
5. Work out the algorithm(s) and data structure(s) behind that interface.
6. Notice the auxiliary words this will require, and check what's already available before writing new ones.
7. Sketch the algorithm in pseudocode, then implement it, generally by working backward from the pieces you already have toward the raw input.

The rest of this chapter works through the first two of these in depth, then puts all four to use in one extended example.

How 8th Wants to Be Written

A stack-based, postfix language doesn't have much syntax to get wrong, but it has strong *conventions* — regularities that make code predictable to read even when you've never seen a particular word before. None of these are enforced by 8th; all of them are worth following anyway, because breaking them makes your words surprising to whoever reads them next, including you in six months.

Numbers, and anything else a word needs, come before the word. A word that expects a number pulls it from the stack, so the number has to already be there: 20 apples !, not apples ! 20. This is just postfix notation, the same rule that makes 3 4 n:+ read strangely to newcomers and then stop feeling strange within about a day.

A name precedes text it introduces. "a string" is data sitting on the stack, or a name being defined, and either way it's the *word before it* that gives that text meaning — constant, var,, :. There's no way for 8th to make sense of bare text on its own, so something naming it always comes first.

"Noun verb" beats "verb noun." apples ! reads as "the apples slot, store" — a thing, then an action on it — and that ordering falls out naturally from the stack: the reference has to be pushed before the word that consumes it can run. Chapter 1's apples, red, green are all nouns and modifiers in exactly this sense, regardless of how they're implemented underneath.

Definitions consume the arguments they're given, in full, even when that means an argument gets duplicated on the way in rather than smuggled back out. If three internal words each need a garage level number, put the dups inside those three words, not in the word that calls all three — so each one reads correctly on its own, and the caller doesn't need to know how many copies its argument requires:

```
: with-dup    dup n:1+ . cr ;
: without     n:1+ . cr ;

5 with-dup    \ prints 6, leaves 5 on the stack for whatever's next
```

Avoid words that look ahead at what comes next in the source. 8th gives you the tools to peek at the next token in the input stream and act on it — ' (tick) followed by w:exec, for instance — but a word that depends on *specifically what* follows it in the source is fragile: call it with the wrong thing after it, or from inside another definition where there's no "next token" the way you expected, and it breaks in confusing ways. Chapter 3's defer: /w:is solves the same underlying problem — "do something not yet known at definition time" — without that fragility, which is why it's the 8th-idiomatic answer here rather than input-stream lookahead.

Container indices start at zero, and 8th's own arrays already agree with you on this — there's no "start counting from one" convention to fight. If a problem's natural units start at one (item #1, not item #0), do the subtraction once, at the boundary where a person's input becomes an internal index, rather than throughout your code.

Calculation, Data Structure, or Logic

Given a mapping from inputs to outputs, there are exactly three ways to build it, and they're worth trying *in this order*:

8. **Calculation** — a formula.
9. **Data structure** — a table you look up.
10. **Logic** — a chain of conditions.

Calculation wins whenever a formula actually exists, because it's the least code and the easiest to get right. Suppose parking garage levels need a minimum ceiling clearance, two feet taller per level up (level 1 needs 7ft, level 2 needs 9ft, and so on):

```
: clearance-ft \ level -- feet
2 n:* 5 n:+ ;

1 clearance-ft . cr \ => 7
2 clearance-ft . cr \ => 9
3 clearance-ft . cr \ => 11
```

One line, and it's obviously correct for every level, not just the ones you tested.

A data structure wins when the mapping is real but *not* formulaic — a business decision, not a law of arithmetic. Chapter 2's parking-fee rate table is exactly this case: nothing about weekday-evening pricing being \$2.00 rather than \$2.25 follows from a formula; it's a rate someone set, looked up by tier through `caseof`. Trying to calculate it would mean inventing a formula that happens to fit today's numbers and will happen to be wrong the next time the rates change.

Logic is last on purpose. It wins only when the decision genuinely depends on a combination of conditions that isn't well described as either a formula or a lookup — for instance, whether a level is currently open to traffic, which might depend on the hour *and* whether there's a maintenance flag set *and* whether a special event has reserved it. This is also a natural place for a new word, `;then:` shorthand for "if this condition is true, exit the word right now" — an early return, useful for exactly this kind of guard-clause checklist:

```

false var, maintenance?
false var, event-reserved?

: level-open? \ hour -- flag
maintenance? @ if drop false ;then
event-reserved? @ if drop false ;then
8 n:< if false ;then
true ;

```

Read each guard the same way: "if this is true, leave `false` and return immediately; otherwise fall through to the next check." Only if none of the three guards fires does execution reach the final `true`.

Logic isn't wrong here — some things really are conditional — but reach for it last. A chain of `ifs` is easy to write and hard to verify by inspection once it grows past three or four branches, in a way a formula or a table isn't.

Solving a Problem: Roman Numerals

Time to put all of this to work on a real, complete component: a word that turns a number into a Roman numeral.

Interface first. The component needs exactly one externally-visible word. It takes a number and hands back a string:

```
: roman \ n -- s
```

Everything else is internal.

The algorithm. Look at how Roman numerals actually work: 1994 is `MCMXCIV` — a thousand (`M`), then nine hundred (`CM`), then ninety (`XC`), then four (`IV`). Each of those pieces is the largest Roman-numeral "chunk" that still fits in what's left, written down, with its value subtracted before moving on to the next-largest chunk. That's the whole algorithm: a descending list of (value, symbol) pairs, and a rule of "take as many of the largest chunk as fit, then move to the next one." This is a calculation-vs-data-structure choice in exactly the sense of the previous section — there's no formula for Roman numerals, but there's an obvious table:

```

[ 1000 , 900 , 500 , 400 , 100 , 90 , 50 , 40 , 10 , 9 , 5 , 4 , 1 ]
constant roman-values

[ "M" , "CM" , "D" , "CD" , "C" , "XC" , "L" , "XL" , "X" , "IX" , "V" ,
  "IV" , "I" ]
constant roman-numerals

```

Thirteen chunks, largest first, each value paired by position with its symbol — position 0 is a thousand and "M", position 12 is one and "I". 900 and "CM" sit right after 1000/"M" rather than after 500/"D", which is what makes "nine hundred" come out as CM instead of DCCCC: the table already encodes the special-case shortcuts, so the algorithm on top of it doesn't need to know they're special cases at all.

Working backward from the pieces. The word that has to exist no matter what is "keep taking a given chunk while it still fits" — a repetition, which needs two new words. `repeat` marks the top of a loop; `while!` goes at the bottom, checking the boolean on top of the stack and jumping back to the matching `repeat` if it's true, or falling through to whatever comes after if it's false, consuming that boolean either way. On its own, `repeat ... while!` always runs its body at least once before the first check — but wrapping the whole thing in `if`, testing the same condition first, skips the body entirely when it isn't needed even once:

```
0 var, remaining

: due? \ -- flag
  remaining @ 0 n:> ;

: count-down \ --
  due? if
    repeat
      remaining @ . cr
      remaining @ 1 n:- remaining !
    due?
  while!
  then ;

3 remaining ! count-down \ prints 3, 2, 1
0 remaining ! count-down \ prints nothing -- due? was already false
```

`consume-tier` is the same shape, with two more tables to read from instead of one variable to count down:


```

0 var, remaining
"" var, result
0 var, tier

: value@    roman-values tier @ caseof ;
: numeral@  roman-numerals tier @ caseof ;

: append    \ s --
  result @ swap s:+ result ! ;

: due?      \ -- flag  (does this tier's value still fit in what's left?)
  remaining @ value@ n:< not ;

: consume-tier \ --
  due? if
    repeat
      numeral@ append
      remaining @ value@ n:- remaining !
      due?
    while!
  then ;

```

tier names *which* row of the two tables is current — the same "current column" idea Chapter 1's apples example used, here selecting a value/symbol pair instead of a red/green tally. `consume-tier` doesn't care what tier it's operating on; it just keeps appending that tier's symbol and subtracting that tier's value for as long as `due?` says yes, using the pre-checked loop shape (`if ... repeat ... while! ... then`) that tests *before* the first iteration, so a tier that doesn't apply at all — M when only 4 is left — correctly does nothing.

The outer word just has to visit all thirteen tiers in order, letting `consume-tier` decide how many symbols each one contributes. `loop` is the last new word this example needs: give it a word reference (with `'`, the same tick you saw attach a diagnostics handler in Chapter 3), a low index, and a high index, and it calls that word once for every index in that range, inclusive, passing the index in each time:

```

: apply-tier \ index --
  tier !
  consume-tier ;

: roman \ n -- s
  remaining !
  "" result !
  ' apply-tier 0 12 loop
  result @ ;

```

' apply-tier 0 12 loop calls apply-tier thirteen times, once per tier from 0 (a thousand) to 12 (one) — exactly the visiting order the algorithm needs, with no explicit counting.

Run against a spread of values, including the traditionally trickiest ones — 1994, and 3999, the largest number classical Roman numerals can represent at all:

```
1 roman . cr      \ => I
4 roman . cr      \ => IV
9 roman . cr      \ => IX
14 roman . cr     \ => XIV
40 roman . cr     \ => XL
49 roman . cr     \ => XLIX
90 roman . cr     \ => XC
444 roman . cr    \ => CDXLIV
1994 roman . cr   \ => MCMXCIV
3999 roman . cr   \ => MMMCMXCIX
```

```
I
IV
IX
XIV
XL
XLIX
XC
CDXLIV
MCMXCIV
MMMCMXCIX
```

Every one matches. This is code/ch04/roman.8th, executed exactly as shown.

Note what didn't need to exist: no special-casing for "the 4 pattern," no branch for thousands versus ones, no manual digit-by-digit decimal decomposition. All of that complexity moved into the *data* — thirteen rows instead of four decimal columns — which is a fair trade, because data is easier to double-check by reading it than logic is. If Roman numerals had a fourteenth irregular case, it would mean adding one row to two arrays, not touching `consume-tier` at all.

A caller who only ever needs numbers up to 3999 doesn't need to be told so by the code above — Roman numerals themselves don't represent anything larger by convention. Whether `roman` should guard against 4000 and refuse, or simply produce a very long string, is a decision about the *interface*, made consciously, not a bug to discover later.

Summary

Detailed design has a recognizable shape — decide the interface, then the algorithm and data structures behind it, solving auxiliary problems by naming and deferring them rather than solving everything at once. 8th carries its own strong conventions for how that design should read once written: numbers and arguments precede the words that consume them, definitions take full responsibility for the arguments they're given, and container indices start at zero because 8th's own containers already do. Given a mapping to implement, try calculation first, a data structure second, and logic last — not because logic is wrong, but because it's the hardest of the three to verify by eye once it grows. The Roman-numeral example put all of it to work at once: a data-structure-first algorithm, built backward from the smallest working piece, verified against exactly the cases most likely to expose a mistake.