# The Co-dfns Compiler

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## 1 Introduction

- 1.1 How to Read a WEB
- 2 User's Guide

## 3 Co-dfns Architecture

This section describes the "big picture" parts of the Co-dfns compiler. The intent here is to try to show how all of the various moving parts of the compiler fit together, to provide a sort of road map that will give you a precise plan for understanding how the various components affect one another. One of the most important things to understand in any compiler is the net effect a local change in the code can have on the rest of the system, so I hope that this section will help to clarify this.

The design of the Co-dfns compiler is one of austerity and minimalism. My intent is, was, and hopefully shall remain that of producing an exceptionally clear design that avoids or eliminates unnecessary code and complexity within the design. I attack this problem in many ways, but I primarily attempt to do this by both reducing the size of the code surface in total, that is, write less code, as well as reducing the number of entry points and paths through that code. In other words, my ideal design is one in which you enter the compiler in some limited, but well defined and useful set of entry points, and then proceed in a linear fashion through the code as the execution path, resulting finally in your result. This is the "ultimate" in data flow, functionally oriented programming.

The ramifications of this design choice implies a few important things. Firstly, it implies that I reduce and eliminate any code that represents boilerplate or that does not actively contribute to the "big picture" of the code. This is required in an extreme degree if I am to reduce the overall complexity of the design. This also implies that there is very little intentional redundancy in the shape and style of the source, making it very terse and compact. Since there are intentionally very few entry and exit points through the control flow of the code, this reduces the number of dependencies for me to be aware of when dealing with a single piece of code, but this also comes at the cost of not being able to see many examples of the interfaces with that code. Often, there will be one, and only one place, in which a given piece of code is used, and I do not want the code to needlessly store excess information in its source that doesn't need to be there.

This all culminates in something that can be quite shocking at first: making a change to the source is almost always a big deal. If

all the source code is meaningful and carefully constructed, this also means that changing this code is almost always non-trivial, because if the code represented something trivial, I would have tried to remove it from the code so that only the "big things" were in the code itself. Thus, anyone who wishes to view and read the compiler code should take it upon themselves to appreciate the way in which the code flows together, and how the flow of the program runs, as doing so will be essential to understanding how to make changes to the source without breaking something. Fortunately, this does come with the intended benefits of a very short and simple codebase that has clear flow through the system, it just means that if you want to change something, make sure you realize that you are almost always likely to be working at the "architectural" level, rather than at the small and trivial level of details.

The compiler is designed to fit into a single Dyalog APL namespace, and importantly, we do not define additional nested namespaces or other forms of name hiding. I intentionally want to restrict the namespace to a single global one. This single global namespace should therefore contain the carefully curated names that matter, and any that do not matter should, ideally, not be defined or used. The namespace itself can be divided into three main groupings: the public facing entry-points into the system, the compiler logic itself, and the utilities or other elements that serve to support the others. This gives use the following code outline.

```
7
     ⟨* 7⟩≡
       :Namespace codfns
       (Global Settings 10a)
       (The Fix API 13)
       (User-command API 15a)
       ⟨Parser 17⟩
       (Compiler 23)
       (Code Generator 25b)
       (Interface to the backend C compiler 26)
       (Linking with Dyalog 27)
       (Must Have APL Utilities 106c)
       (Basic tie and put utilities 109c)
       (The opsys utility 110b)
       (AST Record Structure 15b)
       (Converters between parent and depth vectors 15c)
       (XML Rendering 110a)
       (Pretty-printing AST trees 107)
```

#### :EndNamespace

Root chunk (not used in this document). Defines:

codfns, used in chunks 8, 16b, 24d, 26, 32b, 34a, 41, 47b, 66, 68, 74b, 83, 89, 96, 109b, and 111–17.

This (\* 7) chunk is meant to be stored to a file. We have a build system for doing this that depends on the contents of the (*Tangle Commands* 8) chunk. Thus, we follow the convention here of updating the contents of the (*Tangle Commands* 8) chunk each time that we initially define a new chunk that is intended to be output to a file during the tangling process. See more about the build infrastructure later in this document.

8  $\langle Tangle\ Commands\ 8 \rangle \equiv$ 

echo "Tangling src/codfns.apln..."
notangle codfns.nw > src/codfns.apln

This definition is continued in chunks 16b, 32b, 34a, 41b, 47b, 68, 83b, 89b, 96b, 109b, 112, 114, and 115c.

This code is used in chunk 111.

Defines:

codfns.apln, never used. Uses codfns 7 and src 116.

The primary user-facing interfaces into the compiler are (*The Fix API* 13) and the (*User-command API* 15a). These are the ways that you primarily drive the entire compiler. I intentionally expose the rest of the compiler interfaces without hiding them so that people who wish to leverage these other parts of the system without using the "entire" compiler pipeline are able to do so, but I do not consider this a public interface.

This distinction matters because of our testing philosophy and our version numbering. Generally speaking, our version numbering scheme only tracks a major or minor change in the compiler when the externally facing interfaces receive some fundamental changes. Changes to the internal changes are *not* considered for this versioning scheme. Moreover, since I intend for there to be great freedom in changing and altering the behavior of these internal pipeline interfaces, these interfaces are not directly tested, and the test suite should *not* include testing against these internal interfaces. We philosophically only test against the external interfaces, and eschew internal unit tests.<sup>1</sup>

The utility functions defined below the core compiler pipeline represent functionality that is tangential to the main compiler operation. However, these utilities also tend to represent some specific insight into the design of the compiler. Understanding the core AST structure and design as well as getting a grip on how to manipulate the core tree manipulation structures are vital to understanding the rest of the code. Therefore, this section spends more time on discussing these topics before the upcoming sections dealing with a more detailed exposition of the compiler itself. However, there are utilities that we consider more advanced, such as the pretty-printing functions and XML rendering that are topics of interest to advanced users of the compiler, but which are not part of the main compiler pipeline. Even though these functions have intentionally general application and are likely to be useful not only to those working on the compiler itself but also to those who are using more advanced compiler features, these utilities are not critical to a deep understanding of the compiler, so these are not discussed in this section. Instead, we discuss those topics in the section on developer tooling and infrastructure concerns.

The remaining parts of this section will describe the external facing interfaces to the compiler as well as the core underlying data structures and idioms that form the underlying skeleton and foundation for writing and working with any aspect of the compiler. These are all feature and component agnostic elements of the system that do not belong solely to only a single part, but that impact all other

<sup>&</sup>lt;sup>1</sup>You can read more of my opinions on this matter in my article, "The Fallacy of Unit Testing".

elements of the compiler source code, and so it pays especially well to pay attention and understand this code to a high degree.

# 3.1 Global Settings

There are some global options that we assume to exist throughout the compiler. These set the standard behaviors as well as serve as knobs that can be tweaked in some cases to identify what behaviors we want from the rest of the compiler.

First, we have a set of read-only global constants that are defined to configure our APL environment. These are the typical ones, and we try to stick to the defaults, except that we are sane, and thus we use  $\Pi$ IO set to 0.

```
10a \langle Global\ Settings\ 10a \rangle \equiv 
 \squareIO \squareML \squareWX+O 1 3
```

This definition is continued in chunks 10-12.

This code is used in chunk 7.

Defines:

□IO, used in chunk 108.

DML, used in chunk 108.

□wx, never used.

Additionally, we set a VERSION constant to track changes to the system through the distributions. We use semantic versioning<sup>2</sup> as our versioning scheme. That being said, we also do not have particular qualms about changing the public API at a rapid pace, provided that we document this.

10b  $\langle Global\ Settings\ 10a \rangle + \equiv$  VERSION+4 1 0

This code is used in chunk 7.

Defines:

VERSION, never used.

<sup>&</sup>lt;sup>2</sup>https://semver.org/

We depend on ArrayFire<sup>3</sup> for much of our GPU backend functionality. This means we need to know two things, where ArrayFire is installed and which ArrayFire backend we should use when compiling. We only really need to know where ArrayFire is installed on UNIX style systems, as these systems seem to be much more variable in this regard, and there is an environment variable that we can use in Windows to find out where ArrayFire is installed more conveniently on that platform. We default to using 'cuda' as our main option, but we also support the following options for AFALIB:

#### cuda opencl cpu

Using ' ' for AFALIB will use ArrayFire's unified backend, but we don't default to this because we have seen some issues on some platforms with reliability problems. To avoid this, we choose to use cuda as the default, which tends to either work or fail explicitly, which allows the user to respond rather than crashing ungracefully in the case of the unified backend.

The least reliable backend we have seen is the openct one, which seems to be more hit or miss depending on the underlying stability of the OpenCL drivers that are installed on the user's system. In particular, some Linux OpenCL installations seem to be particularly fragile. In such cases, always make sure that a good, solid OpenCL library is being used.

11 ⟨Global Settings 10a⟩+≡

AFΔPREFIX+'/opt/arrayfire'

AFΔLIB+' cuda'

This code is used in chunk 7.

Defines:

AFΔLIB, used in chunks 15a, 26, and 117a.

AFΔPREFIX, used in chunk 26.

<sup>&</sup>lt;sup>3</sup>https://arrayfire.com/

On Windows, we rely on the Visual Studio C/C++ compiler to build our runtime and user code. We have settled on trying to stay as up to date with this as possible. However, there are many different installation paths used by Visual Studio, which can make it difficult to know where to look unless we hardcode each location. Instead, we assume that Visual Studio will not be a primary interest to our users, making it likely that they will be installing Visual Studio only as a dependency for using Co-dfns. In this case, it is likely that they will be using the Community version. Thus, we default to using the latest version of Visual Studio of which we are aware and using the Community version of this, which Microsoft does not charge for.

If a different version of Visual Studio is installed, then it is important to figure out what the right path should be to locate the Visual Studio installation. The main thing we need to get from this path is access to the vcvarsall.bat batch file. This file configures the cmd.exe environment to be able to find the Visual Studio compiler and work in the right way. In the 2002 Community addition, and apparently most new versions of Visual Studio, this is located in the VC\Auxiliary\Build\ subdirectory of the main installation folder. When changing this path, we want to make sure that the following path points to the correct vcvarsall.bat file:

VSAPATH, '\VC\Auxiliary\Build\vcvarsall.bat'

Most users will simply need to alter Community to match the edition of Visual Studio 2022 that they have installed on their system.

12 ⟨Global Settings 10a⟩+≡

VSΔPATH+'\Program Files\Microsoft Visual Studio'

VSΔPATH,+'\2022\Community'

This code is used in chunk 7.

Defines:

VSAPATH, used in chunks 26 and 117a.

#### 3.2 The Fix API

One of the core entry points into the compiler is through the Fix function. This function is designed to mimic and more or less replace the use of the DFIX function found in Dyalog APL. Its design models that behavior, and it is important as an entry-point because it exercises most of the core elements of the compiler. In particular, the design of the compiler's pipeline is demonstrated most fully in this function.

```
Parse \rightarrow Compile \rightarrow Generate \rightarrow Backend \rightarrow Link
```

The interfaces to the  $\square$ FIX function and the Co-dfns Fix function differ in a few key ways. The left argument to Fix is a character vector giving the name to use when generating files and other artifacts. This does *not* affect the name of the resulting namespace, since that is defined, if at all, in the file source itself. The  $\alpha$  argument only affects the name of the files and other outputs that Fix generates.

We also print out which part of the compiler we are in when we enter that "phase". Doing this helps to give us an intuitive sense of how fast each phase is and whether one phase is taking an abnormally long time or not. It also helps in debugging.

```
13 ⟨The Fix API 13⟩≡

Fix←{

_+a n s src+PS ω¬□+'P'

_+ TT _¬□+'C'

_+ GC _¬□+'G'

_+ α CC _¬□+'B'

n NS _¬□+'L'

}

This code is used in chunk 7.

Defines:

Fix, used in chunk 15a.

Uses PS 17 and src 116.
```

The input requirements for Fix are not listed in the definition itself, because both the parser PS and the Fix function need to use the same basic checks, and since the Fix function calls the parser as its first entry point, it doesn't make much sense to duplicate that work in both places. The requirements are as follows:

- Scalar/Vector
- Character type

Uses SIGNAL 20b.

14a

• Simple or Vector of Vectors

We generate a DOMAIN ERROR if the inputs are not well-formed.

⟨Verify source input ω, set IN 14a⟩≡
 IN←ω

err←'PARSER EXPECTS SCALAR OR VECTOR INPUT'
1<≠ρIN:err □SIGNAL 11

err←'PARSER EXPECTS SIMPLE OR VECTOR OF VECTOR INPUT'
2<|≡IN:err □SIGNAL 11

⟨Normalize the input formatting 14b⟩

err←'PARSER EXPECTS CHARACTER ARRAY'
0≠10|□DR IN:err □SIGNAL 11

This code is used in chunk 17.
</pre>

The input formatting that is accepted means that newlines could be denoted either with LF, CR, or CRLF sequences inside of the vectors themselves or they could be denoted by having separate vectors for the various lines, or even a mixture of both. To simplify this situation we want to normalize them so that we are always dealing with some combination of LF, CR, and CRLF sequences within the file itself, rather than dealing with the nested situation. This ensures that after verification of the input, everything will work off of the same format. We intentionally put a newline at the end of the file even if we may not require one because it is possible that we are dealing with a file that is missing its final newline. By always adding one, we ensure that every line in the input is always terminated by a line ending. Life is also simpler if we just use LF as our line ending instead of something else, this means that future code must be aware that there could be mixed line endings in the file.

14b  $\langle Normalize \ the \ input formatting \ 14b \rangle \equiv IN \leftarrow \epsilon (\subseteq IN), " \square UCS \ 10$ This code is used in chunk 14a.

#### 3.3 The User Command API

```
\langle User\text{-}command API | 15a \rangle \equiv
1.5a
        ⊽Z←Help _
        Z+'Usage: <object> <target> [-af={cpu,opencl,cuda}]'
        ⊽r←List
        r+□NS"1p<0 ♦ r.Name+,"c'Compile' ♦ r.Group+c'CODFNS'
        r[0].Desc←'Compile an object using Co-dfns'
        r.Parse←c'2S -af=cpu opencl cuda

∇ Run(C I); Convert; in; out

        A Parameters
                 AFALIB
                                ArrayFire backend to use
        Convert+\{\alpha([SE.SALT.Load'[SALT]/lib/NStoScript -noname').ntgennscode <math>\omega\}
        in out←I.Arguments ♦ AF∆LIB←I.af''⊃~I.af≡0
        S+(c':Namespace ',out),2↓0 0 0 out Convert ##.THIS.±in
        →0/~'Compile' #C
        {##.THIS. ±out, '←ω'}out Fix S¬□EX'##.THIS.', out
      This code is used in chunk 7.
      Uses AFALIB 11 and Fix 13.
```

### 3.4 AST Record Structure

```
15b ⟨AST Record Structure 15b⟩≡
f Δ+ 'ptknfsrdx'
NΔ+ 'ABCEFGKLMNOPSVZ'
A B C E F G K L M N O P S V Z+1+115
This code is used in chunk 7.
```

# 3.5 Converters between parent and depth vectors

```
15c (Converters between parent and depth vectors 15c) \equiv
P2D \leftarrow \{z \leftarrow, \iota \neq \omega \land d \leftarrow \omega \neq, z \land \_ \leftarrow \{p \dashv d + \leftarrow \omega \neq p \leftarrow \alpha[z, \leftarrow \omega]\} \\ \stackrel{\checkmark}{\approx} = \stackrel{\checkmark}{\sim} \omega \land d(\triangle(-1 + d) \uparrow \stackrel{\checkmark}{\circ} 0 \ 1 \vdash \varphi z)\}
D2P \leftarrow \{0 = \neq \omega : \theta \land p \dashv 2\{p[\omega] \leftarrow \alpha[\alpha\underline{\iota}\omega]\} \neq \vdash \circ \leftarrow \exists \omega \dashv p \leftarrow \iota \neq \omega\}
This code is used in chunk 7.
```

# 4 Testing

We use the APLUnit testing framework to facilitate our testing of the Co-dfns compiler. The test harness is designed around a testing philosophy in which we ever only write black-box tests that work on the whole compiler using inputs that could be created or are expected to be creatable by end-users. That is, we do no "unit testing" of our source code, but only whole program testing.

The testing framework is provided by the ut.aptn file, which is not part of this literate program and so is not included in this document. In order to make some of the testing more convenient, we define the function TEST to run the tests that exist in the tests\ subdirectory. Each of these tests has a specific number which defines the test, and we refer to the tests by number when running them. Both of these testing functions assume that we are running inside of the tests\ directory or one configured identically to it.

The TEST function takes either 'ALL' as its input or a test number in the form of an integer. Given an integer, we call the test matching that number in the current working directory.

The 'ALL' option causes TEST to run all of the tests that are defined in the current working directory. This command is a nicety, since we can technically do all of this by iterating the TEST function over the range of test numbers, but this would not create the aggregate statistics that we would like to see at the end of the testing report. By using 'ALL' we get to see a complete summary of the results of testing all the code, rather than just the individual testing results on a per testing group/number basis.

```
16a
       ⟨TEST 16a⟩≡
         TEST←{
         #.UT.(print_passed print_summary)←1
          'ALL'≡ω:#.UT.run './
         path ←'./t', (1 0 ₹ (4ρ10) τω), '_*_tests.dyalog'
         #.UT.run ⊃⊃0∏NINFO⊡1⊢path
       Root chunk (not used in this document).
       Defines:
         TEST, used in chunks 16b and 92a.
          The TEST function is part of the utilities that exist outside of the
       codfns namespace, so we define a file for it.
       \langle Tangle\ Commands\ 8 \rangle + \equiv
16b
         echo "Tangling src/TEST.aplf..."
         notangle -R'[[TEST]]' codfns.nw > src/TEST.aplf
       This code is used in chunk 111.
       Defines:
         TEST.aplf, never used.
       Uses codfns 7, src 116, and TEST 16a.
```

# 5 Co-dfns Compiler

#### 5.1 Parser

The first, and in many ways, the most complex element of the compiler is the parser. APL has a number of unique issues when it comes to adequately parsing the language, but the most important is handling the context-sensitive nature of parsing variables: depending on the type of a variable, the parse tree can look very different. To manage this, we make use of a linear, multi-pass style of parser in which the parsing process consists of numerous small passes over the input, each time refining the input into something more like the final result. The parser should take some input that matches the input requirements of the Fix function and produce a suitable output AST.

```
PS :: Source \rightarrow AST \times ExportTypes \times SymbolTable \times Source
```

We can think of the parser as starting with a forest of trees, each of which contains a single root node that represents a single character in from the input source, with all trees arranged in the source order. During each pass of the parser, we progressively combine these trees into more complex trees until we end up at the end with a single tree per parsed module. In other words, we take a fully flat forest of single-node trees and progressively increase the depth while reducing the number of root-nodes until we have our desired AST structure.

We divide the parsing roughly into two main phases, the tokenization phase and the parsing phase. Unlike most compilers, we don't have a strict division in these two phases, so, as they say, think of them more like guidelines than actual rules<sup>4</sup>.

```
17 ⟨Parser 17⟩≡
PS+{
⟨Verify source input ω, set IN 14a⟩
⟨Parsing Constants 18a⟩
⟨Line and error reporting utilities 20b⟩
⟨Tokenize input 21⟩
⟨Parse token stream 22⟩
⟨Compute parser exports 94b⟩
⟨Adjust AST for output 18b⟩
}
```

<sup>4</sup>https://www.youtube.com/watch?v=WJVBvvS57j0

This code is used in chunk 7. Defines:

PS. used in chunks 13 and 116.

When parsing, it's very helpful to have names for line endings.

⟨Parsing Constants 18a⟩≡
CR LF+□UCS 13 10
This code is used in chunk 17.

18a

18b

### 5.1.1 Output of the Parser

After we finish all of our parsing, we need to take the resulting AST and convert that into something that is suitable for output to the rest of the system. We do this in a few ways.

When we finish parsing, we expect the following fields:

Field	Description
d	Depth vector
t	Node type
k	Node sub-class or "kind"
n	Name/value field
pos	Starting index for source position
end	Exclussive index for source end position
хn	Names of top-level exported bindings
хt	Types of top-level exported bindings
s y m	Symbol Table
IN	Canonical source code

On parser output, we want to convert the AST to an order that follows a depth-first, preorder traversal order, so that we can switch from using the parent vector to the depth vector. We use this output as our main output because it is space efficient for storage, and it works well as a canonical form to use. Because applications may want to only use the parser and not the rest of the compiler, we want to choose an output format that is suitable for external as well as internal use. This has some performance overheads, but it is probably worth it regardless, as reordering at this point to allow a depth vector enables some nice assumptions in the rest of the compiler. We use the P2D utility to reorder all of our AST columns. Note that things like the exported bindings and the symbol table are not strictly part of the AST structure, because they are of a different length and type than the other columns.

\(\langle Adjust AST for output \)18b\\\
d i \(\dagger P2D \) p \(\dig d \) n t k pos end I \(\circ \dagger \dagger c \)
This definition is continued in chunks 19 and 20a.
This code is used in chunk 17.

There is an inefficiency in the AST representation at this point, where the n field contains character vectors. This inefficiency was necessary while building up the AST because we were not sure what symbols would be created before we parsed them, but at this point, we know the full set of symbols that we have in the AST. This means that we can convert the n field to a symbol table representation. In this case, we want the n field to pair with a sym list that contains all the unique symbols in the source. We want old\_nssym[|new\_n] to hold for this new n field. In other words, we want the new n field to contain negative integers whose magnitudes are valid indices into the sym symbol table. This means that there is only one character vector per unique symbol or numeric literal in the source code, which can greatly reduce memory usage. Moreover, it is much faster to compare symbols that are represented by numeric index rather than character vector. Most of the work we expect to be done on the n field, so that we never have to pull in symunless we want to know the actual value of the symbol. This actually mimics the feature of symbols in other languages like Scheme, but it comes with an additional efficiency benefit in that we do not require the use of a full generalized pointer to represent a symbol if we have fewer symbols. This means that we are very likely only going to need a single byte or a couple of bytes per symbol to represent it in the n field.

The choice to make all of our symbols negative in value is somewhat strange, but we have a good reason for doing so. The n field is a single field that we use to contain general data for every node, and as such, it represents a sort of union type of all sorts of different data. In particular, we also want to be able to support using the n field to point to other nodes in the AST, which is a feature we rely heavily on in the compiler transformations. However, this feature would conflict with using the n field as an index into the sym table, rather than as an index into the AST. By making symbol pointers negative, we put them into a separate space than the positive AST node pointers, allowing us to store both pointers in the same field. This may seem like a little bit of a strange hack, but it actually makes reasoning about things a little easier, because we can tend to think of n as a name, even if that name is pointing to an AST or a symbol, and avoids needless space duplication or the need to remember to update multiple fields that are only relevant for some nodes.

We map the 0th index to be a null or empty symbol. We also want to reserve the first four symbol slots [1,4] so that they will *always* refer to the same symbols, namely,  $\omega$ ,  $\alpha$ , and  $\omega \omega$ .

This gives us the following definitions for sym and n.

```
\langle Adjust\, AST\, for\, output\, 18b \rangle + \equiv 
sym \leftarrow \cup ('')(,'\omega')(,'\alpha')'\alpha\alpha''\omega\omega', n
n \leftarrow -symin
```

19

This code is used in chunk 17.

Finally, we want to return our AST structure in a meaningful way. Logically, we have the AST proper, which consists of these fields:

```
d t k n pos end
```

The above fields are returned as an inverted table, where each column is a vector of the same length. We also want to return the variable environment, which gives the names of our top-level bindings and their types, also as an inverted table. Finally, we must return a canonical representation of the source code that is suitable as an indexing target for the pos and end fields, as well as the symbol table. Thus, we have a four element vector as the return value:

AST TopBindingTypes SymbolTable InputSource

Which gives us the following return value.

```
20a \langle Adjust \, AST \, for \, output \, 18b \rangle + \equiv (d t k n pos end)(xn xt)sym IN This code is used in chunk 17. Uses xn 94b and xt 94b.
```

#### 5.1.2 Handling Parsing Errors

```
⟨Line and error reporting utilities 20b⟩≡
20b
            linestarts ← (11,2> / IN ∈ CR LF), ≠ IN
            mkdm \leftarrow \{\alpha \leftarrow 2 \land line \leftarrow line starts \underline{\iota}\omega \land no \leftarrow '[', (\bar{\iota}+ line), ']'
            i←(~IN[i]∈CR LF)/i←beg+ılinestarts[line+1]-beg←linestarts[line]
            (□EM α)(no,IN[i])(' ^'[i∈ω],~' 'ρ~≢no)}
            quotelines←{
            lines←∪linestarts<u>ι</u>ω
            nos←(1 0ρ~2×≢lines) \ '[',(₹,1+lines), 01⊢'] '
            beg←linestarts[lines] ◇ end←linestarts[lines+1]
            m←∈∘ω"i←beg+ı"end-beg
            -1+∈nos,(~•CR LF",,(IN∘I"i),,' -'∘I"m),CR}
            {\tt SIGNAL} {\leftarrow} \{\alpha {\leftarrow} 2 \text{ ''} \Leftrightarrow {\tt en msg} {\leftarrow} \alpha \Leftrightarrow {\tt EN} {\circ} {\leftarrow} {\tt en} \Leftrightarrow {\tt DM} {\circ} {\leftarrow} {\tt en mkdm} \supset \omega
            dmx+('EN' en)('Category' 'Compiler')('Vendor' 'Co-dfns')
            dmx, \leftarrow c'Message'(msq, CR, quotelines \omega)
            □SIGNAL cdmx}
         This code is used in chunk 17.
         Defines:
            linestarts, never used.
            mkdm, never used.
            quotelines, used in chunks 54 and 56a.
            SIGNAL, used in chunks 14a, 24-27, 54, 56a, 60a, 61a, 76-78, 83c, 85a, 89d, 91-94,
               96d, 106c, and 109c.
         Uses dmx 43a.
```

### 5.1.3 Tokenizing the Input

```
\langle Tokenize \ input \ 21 \rangle \equiv
21
         A Group input into lines as a nested vector
         pos←(ι≢IN)⊆~~IN∈CR LF
         (Mask potential strings 55)
         ⟨Remove comments 48⟩
         (Check for unbalanced strings 56a)
         ⟨Flatten parser representation 49⟩
         ⟨Tokenize strings 56b⟩
         ⟨Convert ♦ to Z nodes 50a⟩
         (Define character classes 50b)
         \langle Remove\ insignificant\ whitespace\ 50c 
angle
         (Verify that all open characters are valid 54)
         (Tokenize numbers 60a)
         ⟨Tokenize variables 60c⟩
         ⟨Tokenize primitives and atoms 75d⟩
         (Compute dfns regions and type, with ) as a child 89d)
         (Check for out of context dfns formals 61a)
         (Compute trad-fns regions 91c)
         (Identify label colons vs. others 92d)
         (Tokenize keywords 93a)
         (Tokenize system variables 76b)
         A Delete all characters we no longer need from the tree
         d tm t pos end(\not \leftarrow) \leftarrow c(t \neq 0) \lor x \in '()[]{}:;'
         (Tokenize labels 92e)
      This code is used in chunk 17.
```

### 5.1.4 Parsing Token Stream

```
22
       \langle Parse\ token\ stream\ 22 \rangle \equiv
         A Now that all compound data is tokenized, reify n field before tree-building
         (Type-specific processing of the n field 58a)
         (Check that all keywords are valid 93b)
         (Check that namespaces are at the top level 93c)
         \langle \textit{Verify that all structured statements appear within trad-fns} \ 96 d \rangle
         (Verify that system variables are defined 76c)
         A Compute parent vector from d
         p←D2P d
         (Compute the nameclass of dfns 89e)
         A We will often wrap a set of nodes as children under a Z node
         gz←{
         z \leftarrow \omega \uparrow \sim -0 \neq \neq \omega \diamond ks \leftarrow -1 \downarrow \omega
         t[z]+Z \diamond p[ks]+\neg z \diamond pos[z]+pos[\neg \omega] \diamond end[z]+end[\neg \phi z, ks]
         }
         (Nest top-level root lines as Z nodes 93d)
         (Wrap all dfns expression bodies as Z nodes 89f)
         A Drop/eliminate any Z nodes that are empty or blank
         _←p[i]{msk[α,ω]←~∧/IN[pos[ω]]εWS}目i←<u>ι</u>(t[p]=Ζ)∧p≠ι≢p⊣msk←t≠Ζ
         tm n t k pos end(/\sim)+cmsk \diamond p+(\iota\sim msk)(\vdash -1+\iota)msk/p
         \langle Parse : Namespace syntax 94a \rangle
         \langle Parse\ guards\ to\ (G\ (Z\ \dots)\ (Z\ \dots))\ 92a \rangle
         ⟨Parse brackets and parentheses into ¬1 and Z nodes 83c⟩
         (Convert; groups within brackets into I nodes 77a)
         (Parse Binding nodes 78b)
         (Mark system variables as P nodes with appropriate kinds 76d)
         (Mark atoms, characters, and numbers as kind 1 61f)
         (Mark APL primitives with appropriate kinds 76a)
         (Anchor variables to earliest binding in the matching frame 89g)
         (Convert M nodes to FO nodes 96e)
         (Convert \( \alpha \) and \( \omega \) to \( \nodes \) 61b)
         (Convert and and ww to P2 nodes 61c)
         (Infer the type of bindings, groups, and variables 79a)
         ⟨Strand arrays into atoms 61g⟩
         (Parse dyadic operator bindings 79b)
```

```
(Rationalize F[X] syntax 78a)
  ⟨Group function and value expressions 83d⟩
  (Parse function expressions 85a)
  (Parse assignments 80a)
  \langle Enclose \ V[X;...] \ for \ expression \ parsing \ 77c \rangle
  ⟨Parse trains 85c⟩
  (Parse value expressions 84b)
  \langle Rationalize \ V[X;...] 77d \rangle
  A Sanity check
  ERR+'INVARIANT ERROR: Z node with multiple children'
  ERR assert(+/(t[p]=Z) \land p \neq i \neq p)=+/t=Z:
  A Count parentheses in source information
  ip+p[i+\underline{\iota}(t[p]=Z)\wedge n[p] \in c, '('] \diamond pos[i]+pos[ip] \diamond end[i]+end[ip]
  A VERIFY Z/B NODE TYPES MATCH ACTUAL TYPE
  A Eliminate Z nodes from the tree
  zi \leftarrow p I@\{t[p[\omega]] = Z\} \times \equiv ki \leftarrow \underline{l} msk \leftarrow (t[p] = Z) \wedge t \neq Z
  p+(zi@kiı≢p)[p] ♦ t k n pos end(¬@zi~)+t k n pos end I~<ki
  t k n pos end/\sim+cmsk+~mskvt=Z \diamond p+(\underline{\iota}-msk)(+-1+\underline{\iota})msk/p
This code is used in chunk 17.
Uses assert 106c and WS 50b.
```

# 5.2 Compiler Transformations

```
23
        \langle Compiler\ 23 \rangle \equiv
           TT←{
            ((d t k n ss se)exp sym src)+\omega
           A Compute parent vector and reference scope
           r \leftarrow I@\{t[\omega] \neq F\} \\ \ddot{\star} \equiv \ddot{\sim} p - 2\{p[\omega] \\ \leftarrow \alpha[\alpha\underline{\iota}\omega]\} \\ \neq \vdash \circ c \exists d - p \\ \leftarrow \iota \not\equiv d
           (Lift dfns to the top-level 90a)
           (Wrap expressions as binding or return statements 90b)
           (Lift guard tests 92b)
           (Count strand and indexing children 61h)
           (Lift and flatten expressions 84a)
           (Compute slots and frames 90d)
           (Record exported top-level bindings 94c)
           ptknfsrdxisym
        This code is used in chunk 7.
         Uses src 116 and xi 94c.
```

#### 5.3 Code Generator

```
\langle Map \ generators \ over \ the \ linearized \ AST; \ return \ 24a \rangle \equiv
24a
            NOTFOUND+\{('[GC] \text{ UNSUPPORTED NODE TYPE }',N\Delta[>\omega],\pi>\phi\omega)]SIGNAL 16\}
             dis \leftarrow \{0 = 2 \Rightarrow h \leftarrow, 1 \uparrow \omega: ' ' \diamond (\not\equiv gck) = i \leftarrow gck \ i \leftarrow h[2\ 3]: NOTFOUND\ h[2\ 3] \diamond h(\not\equiv i \rightarrow gcv) \ ks\ 1 \downarrow \omega \} 
            \epsilon, \circ (\square UCS 13 10)"pref,\Rightarrow, \neq (, \neq Zp"it=F),(, \neq Zx"xi),( < c'' ), dis"ks ast
         This code is used in chunk 25b.
         Uses SIGNAL 20b and xi 94c.
24b
         \langle Symbol \longleftrightarrow Name \ mapping \ 24b \rangle \equiv
            syms+Op⊂'' ♦ nams+Op⊂''
         This definition is continued in chunks 77e, 80b, 90e, and 97-106.
         This code is used in chunk 25b.
         \langle Node \leftrightarrow Generator\ mapping\ 24c \rangle \equiv
24c
            gck+0p=0 0 \Leftrightarrow gcv+0p=''
         This definition is continued in chunks 60-62, 75b, 77f, 79c, 80c, 84c, 85b, 90, 92c,
            and 94d.
         This code is used in chunk 25b.
         \langle Prefix\ code\ for\ all\ generated\ files\ 24d \rangle \equiv
24d
            pref ←c'#include "codfns.h"'
           pref, ←c''
           pref, ←c'EXPORT int'
            pref,←c'DyalogGetInterpreterFunctions(void *p)'
            pref,←c'{
           pref,←c'
                              return set_dwafns(p);'
           pref, <c'}'
            pref, ←c''
         This code is used in chunk 25b.
         Uses codfns 7, codfns.h 33, and set_dwafns 46a.
         \langle Node-specific code generators 24e\rangle \equiv
24e
            Zp←{
            n←'fn', ⊽ω
            ⟨Declare top-level function bindings 86a⟩
            'UNKNOWN FUNCTION TYPE' SIGNAL 16
         This definition is continued in chunks 25a, 61e, 75c, 79d, 84d, 90, 91, and 95.
         This code is used in chunk 25b.
         Uses SIGNAL 20b.
```

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```
25a
          \langle Node-specific code generators 24e\rangle + \equiv
             n \leftarrow sym \supset \sim |n[\omega] \diamond rid \leftarrow \pi rf[\omega]
             k[ω]=0:c''
             ⟨Declare top-level array structures 62b⟩
             (Declare top-level closures 86b)
             ±'''UNKNOWN EXPORT TYPE''□SIGNAL 16'
          This code is used in chunk 25b.
          Uses EXPORT 34b and SIGNAL 20b.
25b
          ⟨Code Generator 25b⟩≡
             GC←{
             p t k n fr sl rf fd xi sym←ω
             \langle Symbol \longleftrightarrow Name \ mapping \ 24b \rangle
             \langle Node \longleftrightarrow Generator \ mapping \ 24c \rangle
             \langle \textit{Prefix code for all generated files } 24d \rangle
             ⟨Node-specific code generators 24e⟩
             \langle \textit{Map generators over the linearized AST; return~24a} \rangle
          This code is used in chunk 7.
          Uses xi 94c.
```

# 5.4 Backend C Compiler Interface

```
\langle Interface \ to \ the \ backend \ C \ compiler \ 26 \rangle \equiv
26
        CC←{
        vsbat÷VS∆PATH,'\VC\Auxiliary\Build\vcvarsall.bat'
        soext+{opsys'.dll' '.so' '.dylib'}
        libdir←opsys ''' '/lib64'' '/lib'' '
        ccf \leftarrow \{ '-o''', \omega, '.', \alpha, '''''', \omega, '.c''-laf', AF\Delta LIB, '>', \omega, '.log 2>&1' \}
        cci+{'-I''', AF∆PREFIX, '/include'' -L''', AF∆PREFIX, libdir}
        cco←'-std=c99 -Ofast -g -Wall -fPIC -shared '
        cco, ←'-Wno-parentheses -Wno-misleading-indentation '
        ucc \leftarrow \{\omega\omega(\Box SH \alpha\alpha, ' ', cco, cci, ccf)\omega\}
        gcc←'gcc'ucc'so'
        clang~'clang'ucc'dylib'
        vsco+{z+'/W3 /wd4102 /wd4275 /O2 /Zc:inline /Zi /FS /Fd"',ω,'.pdb" '
        z,←'/WX /MD /EHsc /nologo '
        z,'/I"%AF_PATH%\include" /D "NOMINMAX" /D "AF_DEBUG" '}
        vslo+{z+'/link /DLL /OPT:REF /INCREMENTAL:NO /SUBSYSTEM:WINDOWS '
        z, +'/LIBPATH: "%AF_PATH%\lib" /OPT:ICF /ERRORREPORT: PROMPT /TLBID:1 '
        z,'/DYNAMICBASE "af', AFΔLIB, '.lib" "codfns.lib" '}
        vscO+{~□NEXISTS vsbat:'VISUAL C?'□SIGNAL 99 ♦ '""',vsbat,'" amd64'}
        vsc1←{' && cd "',(¬□CMD'echo %CD%'),'" && cl ',(vsco ω),' "',ω,'.c" '}
vsc2←{(vslo ω),'/OUT:"',ω,'.dll" > "',ω,'.log""'}
        vsc \leftarrow \{ \Box CMD \ ('\%comspec\% /C ', vsc0, vsc1, vsc2) \omega \}
          +(±opsys'vsc' 'gcc' 'clang')α⊣ω put α,'.c'⊣1 □NDELETE f+α,soextθ
        \square \leftarrow_{\tau} \Rightarrow \square NGET(\alpha, '.log')1
        □NEXISTS f:f ♦ 'COMPILE ERROR' □SIGNAL 22}
      This code is used in chunk 7.
      Uses AFALIB 11, AFAPREFIX 11, codfns 7, opsys 110b, put 109c, SIGNAL 20b, vsbat 117a,
        vsc 117a, and VSAPATH 12.
```

# 5.5 Linking with Dyalog

```
\langle Linking \ with \ Dyalog \ 27 \rangle \equiv
27
           NS←{
           MKA \leftarrow \{mka \subset \omega\} \diamond EXA \leftarrow \{exa \theta \omega\}
           Display+{α+'Co-dfns' ♦ W+w_new-α ♦ 777::w_del W
           w_{del} W \rightarrow W \alpha \alpha \{ w_{close} \alpha : \underline{*} \square SIGNAL 777' \diamond \alpha \alpha \alpha \omega \} * \omega \omega \vdash \omega \}
           LoadImage \leftarrow \{\alpha \leftarrow 1 \diamond \sim \square \text{NEXISTS } \omega : \square \text{SIGNAL } 22 \diamond \text{loadimg } \theta \omega \alpha \}
           SaveImage \leftarrow \{\alpha \leftarrow ' \text{ image.png'} \land \text{ saveimg } \omega \alpha \}
           Image←{~2 3∨.=∮ρω:□SIGNAL 4 ♦ (3≠⊃ρω)∧3=∮ρω:□SIGNAL 5 ♦ ω⊣w_img ω α}
            Plot \leftarrow \{2 \neq \not\equiv \rho \omega : | SIGNAL \ 4 \ \diamond \ \sim 2 \ 3 \lor . = 1 \Rightarrow \rho \omega : | SIGNAL \ 5 \ \diamond \ \omega \dashv w\_plot \ ( \lozenge \omega ) \ \alpha \} 
           Histogram←{ω¬ν_hist ω,α}
           Rtm∆Init←{
           _←'w_new'□NA'P ',ω,'|w_new <C[]'
           _←'w_close'□NA'I ',ω,'|w_close P'
           _←'w_del'□NA ω,'|w_del P'
           _←'w_img'□NA ω,'|w_img <PP P'
           _←'w_plot'□NA ω,'|w_plot <PP P'
           _____hist'_NA ω,'|w_hist <PP F8 F8 P'
           \_\leftarrow'loadimg'\squareNA \omega,'\midloadimg >PP <C[] I'
           _←'saveimg'□NA ω,'|saveimg <PP <C[]'
           _←'exa'□NA ω,'|exarray >PP P'
           _←'mka'□NA'P',ω,'|mkarray <PP'
           _←'FREA'□NA ω,'|frea P'
           _←'Sync'□NA ω,'|cd_sync'
           0 0 ρ θ}
           mkna \leftarrow \{\alpha, ' | ', ('\Delta' \square R' \_ ' \vdash \omega), '\_cdf P P P'\}
           mkf←{
           fn←α,'|',('Δ'∏R'___'⊢ω),'_dwa '
           z \leftarrow c'Z \leftarrow \{A\}', \omega, 'W'
           z, \leftarrow c': \text{If } 0 = \square NC'' \underline{\Delta}.', \omega, '\_mon'''
                              ''',ω,'_mon''<u>Δ</u>.[NA''',fn,'>PP P <PP'''
           z,←c'
                               ''',ω,'_dya''<u>Δ</u>.[NA''',fn,'>PP <PP <PP'''
           z,←c'
           z,←c':EndIf'
           z, ←c':If O=□NC''A'''
           z,←c'
                               Z \leftarrow \Delta.',\omega,'_mon 0 0 W'
           z,←c':Else'
           z,←c'
                               Z←<u>Δ</u>.',ω,'_dya O A W'
           z,←c':EndIf'
           \mathsf{ns} \leftarrow \#. \square \mathsf{NS} + \triangle \leftarrow \Delta \Delta \mathsf{'ns}. \square \mathsf{NS} \leftarrow A \Delta \Delta \leftarrow \mathsf{ns}. (\Delta \Delta)
           \Delta.names\leftarrow(0\rhoc''),(2=1>\alpha)\neq0>\alpha
           fns←'Rtm∆Init' 'MKA' 'EXA' 'Display'
           fns,←'LoadImage' 'SaveImage' 'Image' 'Plot' 'Histogram'
           fns,←'soext' 'opsys' 'mkna'
```

```
_←∆.∏FX∘∏CR"fns
  _
Δ.(decls←ω∘mkna"names)
  _←ns.∏FX"(⊂''),ω∘mkf"∆.names
  _←'Z←Init'
 __,←c'Z←Rtm∆Init ''',ω,''''
_,←c'→0/~0=≢names'
 _,←c'names ##.<u>∆</u>.□NA¨decls'
_←∆.□FX _
ns
  }
This code is used in chunk 7.
```

Uses PP 109a and SIGNAL 20b.

```
29
     \langle DWA \ Function \ Export \ 29 \rangle \equiv
       z,←c'EXPORT int'
       z, -cn, '_dwa(struct localp *zp, struct localp *lp, struct localp *rp)'
       z,←c'{'
       z,←c'
                    struct array *z, *l, *r; '
       z,←c'
                    int err;'
       z,←c''
       z,←c'
                    l = NULL;'
       z,←c'
                    r = NULL:'
       z,←c''
       z,←c'
                    fn',rid,'(NULL, NULL, NULL, NULL);'
       z,←c''
       z,←c'
                    err = 0;'
       z,←c''
       z,←c'
                    if (lp)'
       z,←c'
                             err = dwa2array(&l, lp->pocket);'
       z,←c''
       z,←c'
                    if (err)'
       z,←c'
                             dwa_error(err);;'
       z,←c''
       z,←c'
                    if (rp)'
       z,←c'
                             dwa2array(&r, rp->pocket);'
       z,←c''
       z,←c'
                    if (err) {'
       z,←c'
                             release_array(l);'
       z, ←c'
                             dwa_error(err);'
       z,←c'
                    }'
       z,←c''
       z,←c'
                    err = (',n,'->fn)(&z, l, r, ',n,'->fv);'
       z,←c''
       z,←c'
                    release_array(l);'
       z,←c'
                    release_array(r);'
       z,←c''
       z,←c'
                    if (err)'
       z,←c'
                             dwa_error(err);'
       z,←c''
       z,←c'
                    err = array2dwa(NULL, z, zp);'
       z,←c'
                    release_array(z);'
       z,←c''
       z,←c'
                    if (err)'
       z,←c'
                             dwa_error(err);'
       z,←c''
       z,←c'
                    return 0;'
       z, +c'}'
       z,←c''
```

This code is used in chunk 86b.

Uses array2dwa 69, dwa2array 69, dwa\_error 44a, and release\_array 63.

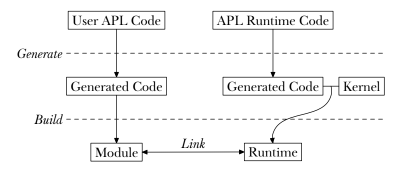


Figure 1: Process of Building and Linking the Runtime

#### 5.6 Runtime

The runtime component of Co-dfns handles the code necessary for the output of the Code Generator to run. This includes support for all the supported language features as well as the runtime code for the built-in APL primitives and system functionality. The design of the runtime is meant to allow for as much of the runtime as possible to be implemented in APL. We also want to make it as easy as possible to target new languages for output from the compiler.

Conceptually, the code generator produces a code module that links against an already built runtime module that provides all the language support. Each module has some "backend target" language. In order to make retargeting the compiler as simple as possible and to implement most of the runtime as APL, we split the runtime code into an APL namespace, containg all the APL code that is applicable to all backends and that can be implemented in APL, and a backend kernel that contains all the backend language-specific code that we must use. We can split the compiler into a frontend *generate* and a backend *build* step. The generate phase takes the input APL source and generates code in the backend target language that depends on a runtime implementation. The build phase takes that code and uses the backend toolchain to link, compile, and otherwise assemble the code into an appropriate redistributable "binary". The C backend, for instance, takes APL and turns it into C code where a C compiler then builds and links it against a runtime, finally producing a DLL.

To build the runtime, the same basic approach is used. We use the compiler to generate a backend file from the APL runtime code. However, since no runtime exists for the runtime itself, we do *not* continue in the typical manner and build with the standard backend pipeline, which assumes the existence of a runtime. Instead, we merge the generated code with the kernel for that specific backend and build as its own standalone object.

This workflow is illustrated by Figure 1 showing how all of the

pieces of the runtime interact with user code.

This architecture has some interesting advantages. First, most of the process for building the runtime is just like building any other piece of APL code. Second, only a small kernel and code generator need to be implemented for a new backend, with most of the work remaining in the APL runtime code. Third, the runtime may be implemented using a different backend language than that used for compiling the user code. All that is required is that the backend for the user code knows how to link to and access the code in the runtime object. This permits, for instance, a Scheme or Javascript backend to depend on a runtime implemented in C, thus enabling greater performance while hiding any integration hassles from the interface exposed by the user module. In theory, any combination of suitable backend languages may be used.

We put all the runtime primitives into a single Co-dfns namespace called primapln.

```
\langle prim.apln \ 32a \rangle \equiv
32a
           :Namespace prim
           (APL Primitives 105a)
           (System Primitives (never defined))
           :EndNamespace
         Root chunk (not used in this document).
        Defines:
          prim, used in chunks 32b and 116.
          prim.apln, used in chunk 32b.
        \langle Tangle\ Commands\ 8 \rangle + \equiv
32b
           echo "Tangling rtm/prim.apln..."
           notangle -R'prim.apln' codfns.nw > rtm/prim.apln
        This code is used in chunk 111.
        Uses codfns 7, prim 32a, and prim.apln 32a.
```

Each primitive has its own unique considerations, so we leave the definition of these primitives to section 7.

For each backend we must have a unique kernel and code generator. Most of that content will be defined on a per-language feature basis below. The rest of this section focuses on the more generic and fundamental elements of the kernels, such as general organization, interface, and memory management.

#### 5.6.1 GPU C Runtime Kernel

The main concern of a C runtime is managing memory and adequately handling access to the DWA system. Dyalog's DWA system permits us direct access to the underlying interpreter array format and memory manager. We could use this format directly but this will not work for GPU compute because the DWA interface connects array elements and header information in a way that makes GPU allocating them quite difficult, especially if we only want the elements on the GPU.

DWA has a specific array format, but we will delay specifying utility code for array handling until section 6.6. In this section, we handle the following issues:

- DWA Initialization
- Header Structure
- Memory Management
- Datatype Management
- Error Reporting

We deal with the top-level error signalling behavior in this section, but for error signalling within functions, as well as arrays, module initialization function calls, and so forth, see the appropriate subsection of Language Features (section 6).

The first order of business is the main structure of the C runtime files and API. We could attempt to put all our runtime code into a single kernel.c file, but the result would require us to maintain includes in a way that prevents us from easily linking the include statements to each language feature implementation without encouraging needless duplicate includes. Instead, we assume that each language feature will be given its own C file and then we can manage includes independently. We will make use of a single codfns.h file that contains all the public entry points into the runtime.

```
⟨C runtime includes (never defined)⟩
⟨C runtime macros 34b⟩
⟨C runtime enumerations 36b⟩
⟨C runtime structures 36a⟩
⟨C runtime declarations 38a⟩
Root chunk (not used in this document).
Defines:
codfns.h, used in chunks 24d, 34a, 41a, 66, 74b, 83a, 89a, 96a, and 117b.

34a ⟨Tangle Commands 8⟩+≡
echo "Tangling rtm/codfns.h..."
notangle -R'codfns.h' codfns.nw > rtm/codfns.h
This code is used in chunk 111.
Uses codfns 7 and codfns.h 33.
```

Since we want to use this single header for the runtime code and the generated code that will import the runtime, an interesting situation arises regarding exports. Both generated and runtime code must export functions from their respective DLLs, but in the case of the runtime, these exported functions are also the functions that we must import into our generated code, we must annotate the edeclaration of such functions differently if we are importing than when we are exporting. Thus, when we are building the runtime, we want to export all our bindings, but when we are accessing the runtime from generated code we want to import those same bindings while exporting functions that we generate.

To handle this, we rely on three preprocessor definitions. When we are building the runtime, we will define EXPORTING, but we expect this to be undefined when building generated code. Then we have an EXPORT definition that always maps to the platform specific export decorator, while DECLSPEC will be the import spec or export spec depending on EXPORTING.

It used to be the case that each platform handled DLL importing and exporting differently, but modern compilers all handle the \_\_declspec syntax, so we will use that for all platforms.

```
34b ⟨C runtime macros 34b⟩≡

#define EXPORT __declspec(dllexport)

#ifdef EXPORTING

#define DECLSPEC EXPORT

#else

#define DECLSPEC __declspec(dllimport)

#endif

This code is used in chunk 33.

Defines:

DECLSPEC, used in chunks 37-40, 43, 44, 46a, 63, 65a, 69, 74a, 82, 87, 88, and 96c.

EXPORT, used in chunks 25a and 96a.

EXPORTING, used in chunk 117a.
```

Our next major concern is handling memory and multiple data types. Since the compiler assumes a stack machine model, we have a unified stack that will contain many different objects, such as functions and arrays, so we must have a way of handling the objects in a somewhat generic way.

While some generality is desirable, I must curtail my Scheme-esque impulse towards unnecessary dynamic generality. This is a runtime, after all, and experience shows that extra dynamic annotation can seriously impede scalability of the system and introduce unfortunate performance gotchas. Rather than chase this form of programmability, I am taking a page from Knuth's book and aiming for "re-editable" code that can be easily, but statically, extended. The goal is to avoid excess runtime allocation and indirection while at the same time making it easy to add and manage datatypes.

Any such memory or type management system must address the following questions:

- How do I make an object?
- How do I free an object?
- When do I free an object?
- How do I keep an object alive?
- How do I make new data types?

In APL, most values have a stack lifetime, which would encourage us to make use of a stack semantics in our runtime. However, for more involved APL, this assumption does not hold true. Instead, to manage our objects, we choose to make use of reference counting.<sup>5</sup> This maintains most of the predictability and low-overhead of a stack semantics but gives us the additional power to allow object lifetimes to extend beyond the lifetime of their definition context.

We do not have a requirement in our system for generic object creation (indeed, such a requirement is quite rare), but we do need to generically retain a reference to an object and to release an object. We want to enable this without too much indirection. To implement this, we simply require that all our datatypes be structures that share the following common fields. We call these types cells as a convenient term.

⟨Common cell fields 35⟩≡
 enum cell\_type ctyp;
 unsigned int refc;
This code is used in chunks 36a, 62e, 81b, and 86d.
Defines:

35

<sup>&</sup>lt;sup>5</sup>https://en.wikipedia.org/wiki/Reference\_counting

```
ctyp, used in chunks 37, 39a, 63, 82a, and 87. refc, used in chunks 37, 38b, 40a, 63, 82a, and 87. Uses cell type 36b.
```

These fields help us to answer the two most important questions we must answer for any cell: what type of cell is it; and, is it currently referenced? By requiring all data structs to have these fields in common, we can cast them about and be basolutely sure that things will continue to work. We define a "void" cell type struct cell\_void to be our minimal cell type.

```
36a
         \langle C \ runtime \ structures \ 36a \rangle \equiv
            struct cell void {
           ⟨Common cell fields 35⟩
            };
         This definition is continued in chunks 62e, 81b, and 86d.
         This code is used in chunk 33.
            cell void, used in chunks 37-40.
            The enum cell_type keeps track of all known cell types.
36b
         \langle C \ runtime \ enumerations \ 36b \rangle \equiv
            enum cell_type {
            (Cell type names 36c)
         This definition is continued in chunk 62d.
         This code is used in chunk 33.
         Defines:
           cell_type, used in chunk 35.
            We set the first 0th cell type to our void cell.
         \langle Cell \ type \ names \ 36c \rangle \equiv
36c
           CELL_VOID
         This definition is continued in chunks 62c, 81a, and 86c.
         This code is used in chunk 36b.
         Defines:
           CELL VOID, used in chunks 37 and 39c.
```

We do not make or define any generic way to create cells; you must make a constructor function suitable to the needs of the data type. At the moment, it is the responsibility of such makers to ensure that the common fields are appropriately initialized. A maker should return a 0 on success and a non-zero error on failure. It should also take a struct cell\_TYPE \*\* as the first argument to store the allocated cell in. We expect the slot passed to a creator will be a possibly previously utilized slot on a stack or something along these lines. This means that it is the caller's responsibility to ensure that this slot has already been released. Failure to do this would potentially lead to a memory leak. However, attempting to handle this within the cell maker function results in an API that is much too fragile and needlessly complex. We expect to generally follow the stylistic guideline that a function should allocate and own its own data and then release that data in the same function.

The basic cell maker for the void cell type looks like this:

37

```
\langle Cell\ definitions\ 37 \rangle \equiv
  DECLSPEC int
  mk_void(struct cell_void **cell)
  struct cell void *ptr;
  ptr = malloc(sizeof(struct cell_void));
  if (ptr == NULL)
  return 1;
  ptr->ctyp = CELL_VOID;
  ptr->refc = 1;
  *cell = ptr;
  return 0;
This definition is continued in chunks 38-40.
This code is used in chunk 41a.
Defines:
  mk void, used in chunk 38a.
Uses CELL_VOID 36c, cell_void 36a, ctyp 35, DECLSPEC 34b, and refc 35.
```

A few points of style here. The error codes should try to follow the standard APL codes. Additionally, the target slot should not be mutated until we are sure that all is well and that the object is wellformed.

```
38a (C runtime declarations 38a) = DECLSPEC int mk_void(struct cell_void **);

This definition is continued in chunks 38-40, 43, 44, 65a, 74a, 82b, 88a, 89c, and 96c.
This code is used in chunk 33.
Uses cell_void 36a, DECLSPEC 34b, and mk_void 37.
```

While we must define unique constructors for the various types, when releasing or freeing a cell of some kind, we *do* want to be able to generically free a cell. However, this must be done with a minimum of runtime overhead. First, we distinguish the terms "release" and "free". If an object is freed, that object's memory is fully returned to the memory manager, whereas releasing is about reducing the number of references to that object. When a cell has no references to it, then it is freed.

Each cell type will require its own unique release function that manages cleanly destroying the cell. The release function for the void cell type looks like this:

```
\langle Cell\ definitions\ 37 \rangle + \equiv
38b
          DECLSPEC void
          release_void(struct cell_void *cell)
          if (cell == NULL)
          return;
          if (--cell->refc)
          return;
          free(cell);
        This code is used in chunk 41a.
        Defines:
           release_void, used in chunks 38c and 39c.
        Uses cell_void 36a, DECLSPEC 34b, and refc 35.
        \langle C \ runtime \ declarations \ 38a \rangle + \equiv
38c
          DECLSPEC void release_void(struct cell_void *);
        This code is used in chunk 33.
        Uses cell_void 36a, DECLSPEC 34b, and release_void 38b.
```

```
To support generic cell release, we define a release_cell func-
        tion.
        \langle Cell\ definitions\ 37 \rangle + \equiv
39a
          DECLSPEC void
          release_cell(void *cell)
          if (cell == NULL)
          return;
          switch (((struct cell_void *)cell)->ctyp) {
          (Cell release cases 39c)
          default:
          dwa_error(99);
        This code is used in chunk 41a.
        Defines:
          release_cell, used in chunks 39b, 82a, and 87.
        Uses cell_void 36a, ctyp 35, DECLSPEC 34b, and dwa_error 44a.
        \langle C \ runtime \ declarations \ 38a \rangle + \equiv
39b
          DECLSPEC void release_cell(void *);
        This code is used in chunk 33.
        Uses DECLSPEC 34b and release_cell 39a.
           For each cell type, we must plug the type-specific release function
        into this release_cell switch to enable generic releasing for that
        type. For the void type, this looks as follows:
        ⟨Cell release cases 39c⟩≡
39c
          case CELL_VOID:
          release_void(cell);
          break:
        This definition is continued in chunks 65b, 82c, and 88b.
        This code is used in chunk 39a.
        Uses CELL_VOID 36c and release_void 38b.
```

The above mostly suffices for dealing with cells. However, we also want to conveniently bump the reference count of a cell seamlessly without explicitly setting refc. We often encounter the case where we are assigning a cell to a new slot, thus requiring a reference count increment. The following function retain\_cell lets us do this in a single statment by writing:

```
slot2 = retain_cell(slot1);
        \langle Cell\ definitions\ 37 \rangle + \equiv
40a
          DECLSPEC void *
          retain_cell(void *cell)
          if (cell != NULL)
           ((struct cell_void *)cell)->refc++;
          return cell;
          }
        This code is used in chunk 41a.
        Defines:
          retain_cell, used in chunks 40b, 6le, 75c, 79d, and 88c.
        Uses cell_void 36a, DECLSPEC 34b, and refc 35.
40b
        \langle C \ runtime \ declarations \ 38a \rangle + \equiv
          DECLSPEC void *retain_cell(void *);
        This code is used in chunk 33.
        Uses DECLSPEC 34b and retain cell 40a.
```

Fortunately, this retention function requires no extra code as we extend the system with more data types. This gives us the following steps if we want to add a new data type to the runtime:

- 1. Add the cell type to (Cell type names 36c) as , CELL\_TYPE.
- 2. Define the structure in  $\langle Cruntime\ structures\ 36a\rangle$ , making sure that  $\langle Common\ cell\ fields\ 35\rangle$  are the first fields.
- 3. Define an int mk\_type(struct cell\_type \*\*, ...) function and declare it in (*C runtime declarations* 38a).
- 4. Define a void release\_type(struct cell\_type \*) function and declare it in (*C runtime declarations* 38a).
- 5. Add a case to (*Cell release cases* 39c) on CELL\_TYPE that calls release\_type on cell.

The cell handling we put into a file on its own.

```
41a ⟨cell.c 41a⟩≡
    #include <stdlib.h>

#include "codfns.h"

⟨Cell definitions 37⟩

Root chunk (not used in this document).
Defines:
    cell.c, used in chunk 41b.
Uses codfns 7 and codfns.h 33.

41b ⟨Tangle Commands 8⟩+≡
    echo "Tangling rtm/cell.c..."
    notangle -R'cell.c' codfns.nw > rtm/cell.c

This code is used in chunk 111.
Uses cell.c 41a and codfns 7.
```

[uly 20, 2022 codfns.nw 42]

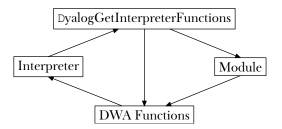


Figure 2: DWA module initialization

Finally, we must handle the DWA connection between a Co-dfns compiled module and the interpreter. One constraint on this design is the need to make a Co-dfns module work with or without a DWA-driven interpreter. If we are interfacing solely with a foreign, C-based system, we still must function somehow.

DWA modules export DyalogGetInterpreterFns as a function to link the interpreter and the module.

The function receives a structure from the interpreter populated with function pointers that enable access to various interpreter features. A small design point comes into play here because we do not want to unnecessarily expose our underlying model to the user of the compiled module. In particular, if an user is not a Dyalog interpreter, they should not need to know about the DWA system in order to function. For example, they should not need to know or use DyalogGetInterpreterFunctions or the underlying functions. Thus, we must have a way to achieve similar functionality from different systems.

Our approach to this is to provide more generic and explicit function for setting things we want from any system and then to layer DWA initialization on top of that.

Fundamentally, the main thing that we care about for all systems is having some means of making a non-local escaping error report. This main error reporting is meant to mimic the extended signalling functionality of the interpreter documented in the <code>DMX</code> object. The DWA equivalent of this structure is given by struct <code>dwa\_dmx</code>.

```
42 ⟨DWA structures and enumerations 42⟩≡
struct dwa_dmx {
unsigned int flags;
unsigned int en;
unsigned int enx;
const wchar_t *vendor;
const wchar_t *message;
const wchar_t *category;
};
```

This definition is continued in chunks 45 and 75a. This code is used in chunk 47a. Defines:

dwa\_dmx, used in chunks 43a and 44c.

In our APL model at the moment, there is only one main and universal DMX object at a time, so we define a single dmx binding to contain the current data.

```
43a ⟨DWA definitions 43a⟩≡
struct dwa_dmx dmx;

This definition is continued in chunks 43, 44, 46a, and 69.
This code is used in chunk 47a.
Defines:
dmx, used in chunks 20b, 43b, and 44a.
Uses dwa_dmx 42.
```

The reality of many FFI systems is that they do not do a good job of supporting C structs in the form of such global variables, so we must make sure that there is a meaningful way to access the system using nothing but function calls.

In the case of errors we have an interesting situation. In C, handling a long chain of errors demands that we are meticulous about how we handle the interaction of the call stack and any kind of early exit. In our case, this means that any time we finally call the non-local error function that we expect to never return, we may be quite far removed from the original site of the error. Thus, passing any complex data back up a call stack could be quite complex. Instead, we populate most of dmx that we care about using setter functions and then only have a very little to worry about passing up a call stack, namely, the error number itself.

we define a setter function set\_dmx\_message to handle setting dmx.message.

```
43b ⟨DWA definitions 43a⟩+≡

DECLSPEC void

set_dmx_message(wchar_t *msg)
{

dmx.message = msg;
}

This code is used in chunk 47a.
Defines:
 set_dmx_message, used in chunk 43c.
Uses DECLSPEC 34b and dmx 43a.

43c ⟨C runtime declarations 38a⟩+≡

DECLSPEC void set_dmx_message(wchar_t *);
This code is used in chunk 33.
Uses DECLSPEC 34b and set_dmx_message 43b.
```

Our main non-returning function dwa\_error handles some of the parts of dmx that we do not currently change, and then calls the internally initialized error function provided by whatever our interfacing system is.

```
\langle DWA \ definitions \ 43a \rangle + \equiv
44a
          DECLSPEC void
          dwa_error(unsigned int n)
          dmx.flags = 3;
          dmx.en = n;
          dmx.enx = n;
          dmx.vendor = L"Co-dfns";
          dmx.category = NULL;
          dwa_error_ptr(&dmx);
        This code is used in chunk 47a.
          dwa_error, used in chunks 29, 39a, 44b, and 63.
        Uses DECLSPEC 34b, dmx 43a, and dwa_error_ptr 44c.
44b
        \langle C \ runtime \ declarations \ 38a \rangle + \equiv
          DECLSPEC void dwa_error(unsigned int);
        This code is used in chunk 33.
        Uses DECLSPEC 34b and dwa_error 44a.
           The above requires the calling interface set dwa_error_ptr, which
        we handle with set codfns error.
        \langle DWA \ definitions \ 43a \rangle + \equiv
44c
          void (*dwa_error_ptr)(struct dwa_dmx *);
          DECLSPEC void
          set_codfns_error(void *fn)
          dwa_error_ptr = fn;
        This code is used in chunk 47a.
        Defines:
          dwa_error_ptr, used in chunk 44a.
          set_codfns_error, used in chunks 44d and 46b.
        Uses DECLSPEC 34b and dwa_dmx 42.
44d
        \langle C \ runtime \ declarations \ 38a \rangle + \equiv
          DECLSPEC void set_codfns_error(void *);
        This code is used in chunk 33.
        Uses DECLSPEC 34b and set_codfns_error 44c.
```

To link this interface into the DWA functionality, we must extract the appropriate function pointers out of the structure passed to DyalogGetInterpreterFunctions. We assume that the code generator will create a suitable definition for DyalogGetInterpreter-Functions that calls the following set\_dwafns, such as:

```
EXPORT int
DyalogGetInterpreterFunctions(void *fns)
{
         return set_dwafns(fns);
}
```

This established a link in each compiled module to the runtime DWA handling and allows us to keep the DWA logic inside the runtime. The DWA structure is relatively involved in its full expression, but we do not need the full power, so we can simplify our setup. We also want to talk about the structure more generically here without too much detail that may be more properly handled in the correct language feature section. At its heart, the structure is a set of functions, which we store as an array of void \* pointers.

```
45 ⟨DWA structures and enumerations 42⟩+≡
struct dwa_wsfns {
long long size;
void *fns[18];
};

struct dwa_fns {
long long size;
struct dwa_wsfns *ws;
};

This code is used in chunk 47a.
Defines:
dwa_fns, used in chunk 46a.
dwa_wsfns, never used.
```

It is the job of the set\_dwafns function to set the appropriate Codfns interface functions and follow the initialization expectations of the DWA system. On successful initialization, the function should return 0, but we must check compatibility by examining the given structure size, return 16 if something is not right.

```
\langle DWA \ definitions \ 43a \rangle + \equiv
46a
         DECLSPEC int
         set_dwafns(void *p)
         struct dwa_fns *dwa;
         if (p == NULL)
         return 0;
         dwa = p;
         if (dwa->size < (long long)sizeof(struct dwa_fns))</pre>
         return 16;
         (Set DWA interface functions 46b)
         return 0;
       This code is used in chunk 47a.
       Defines.
         set_dwafns, used in chunk 24d.
       Uses DECLSPEC 34b and dwa_fns 45.
```

Assuming that the DWA structure seems valid, we want to extract these functions into the appropriate names that we have created for them. An alternative would be to retain the structure and make indirect calls into that structure, but this is a little more awkward and would involve both more storage and more memory indirects for no more clarity and only more entanglement of the code. Instead, setting the correct names at the time of a set\_dwafns call leads to a much cleaner dependency tree. At this point, only the dwa\_error function has been designed and defined.

```
46b ⟨Set DWA interface functions 46b⟩≡
set_codfns_error(dwa->ws->fns[17]);
This code is used in chunk 46a.
Uses set_codfns_error 44c.
```

This covers the main global DWA handling, but we have more to do in other sections to handle DWA arrays and function calling. We benefit from having a few things together in a single C file, so we will store our DWA code in a single C file with an eye to making it easy to add in the appropriate code in later sections.

```
47a ⟨dwa.c 47a⟩≡
⟨DWA includes 74b⟩
⟨DWA macros 74c⟩
⟨DWA structures and enumerations 42⟩
⟨DWA definitions 43a⟩
Root chunk (not used in this document).
Defines:
dwa.c, used in chunk 47b.

47b ⟨Tangle Commands 8⟩+≡
echo "Tangling rtm/dwa.c..."
notangle -R'dwa.c' codfns.nw > rtm/dwa.c
This code is used in chunk 111.
Uses codfns 7 and dwa.c 47a.
```

# 6 Language Features

## 6.1 Comments and Whitespace

Early in the parsing process, we want to unify and simplify whitespace and comments in the code so that none of the future code has to worry about it. There are a few things to consider.

First, comments should be completely eliminated from the tree so that we never attempt to parse anything inside of a comment. we cannot make this our first step in the parser because character vectors may have a characters in them. It is okay to have "string-like" things within comments because we can safely ignore anything in a comment as long as we can reliably and accurately identify the semantically meaningful a characters from those in a string.

This makes comment parsing and character vector parsing an intertwined process. We must identify such strings first, which we can do by making a Boolean mask msk marking out the possible strings, but we cannot parse these yet because some of these may appear inside a comment and should not be parsed. Once we have the potential string regions, only all A outside of these regions must be the semantic comment starts. A little thought suffices to prove that no semantic comment can appear inside a potential string region: if a semantic marker was inside a potential string region, this would mean that there are no previous markers on the line, but that means that the string region must be a real region, and that means that the A character is not semantic.

We assume that we are still in our nested line representation at this point because strings and comments are line-local, so it is much easier to handle them in the nested form. Assuming that msk is the nested Boolean mask of potential regions, there are a few representations we could use, based on whether we include or exclude the leading or trailing ' quote characters. Fortunately for us, this does not matter, since we are mostly interested in using msk to find the semantic A points. After that, we do not need msk. Since the start and end ' characters will never match A, the search for semantic A characters is the same regardless. This allows us to filter pos and msk down with the following code. We do not need end yet because we do not care about the extra whitespace in our implied regions at the moment.

⟨Remove comments 48⟩≡
pos msk/"~←c^\"(~msk)~'A'=IN∘I"pos
This code is used in chunk 21.

48

After handling comments, we must make sure that we have adequately checked our string syntax. After this, we still want to do a few more things to normalize the whitespace in our source. We want to normalize line endings by removing occurrences of \$\diamolda \text{and using a single Z node to wrap all lines. We also want to reduce most of the clearly unnecessary whitespace so that we do not need to scan useless characters all the time during tokenization. We plan to eliminate all unneeded character nodes at the end of tokenization anyways, but there is no reason to make all the tokenization passes traverse so much blank space all the time.

After we have checked the syntax on character vectors, we no longer require the nested representation, but we find yet another interesting point of design. If we choose to handle  $\diamond$  nodes before tokenizing strings, we are now free to do either, we must continue to use msk to make sure we do not match  $\diamond$  characters that appear in strings. On the other hand, tokenizing strings is much more nicely expressed using a flattened representation. But when we go to eliminate whitespace, it might be nice to do this on a nested representation to gain access to the leading and trailing whitespace idioms.

In the end, I find it more objectionable to continue persisting the msk value longer than necessary, so my primary concern is to tokenize strings as quickly as I can instead of continuing to use the nested representation. This means flattening right away and then tokenizing strings right away. We can also observe that removing leading and trailing whitespace is simply a special case of removing duplicate or insignificant whitespace anywhere in the source. Once strings are tokenized, we are free to eliminate insignificant whitespace from anywhere in the source at once. This more general approach has a much richer invariant at the end of it anyways. This makes the case for early flattening a slam dunk.

Flattening takes the nested representations of pos and msk and converts them into simple arrays. When doing this we must retain the line divisions somehow. To do this, we introduce the t field to give a type to each character, which we now begin thinking of more like nodes in a fully flat and unconnected forest. We use type 0 for unparsed character data, but introduce our first type to represent a line, Z. We will continue to think of Z nodes as "miscellaneous container" nodes. At this point, we put a Z node as the start of each line, pointing to the first character of the line, given by ¬"pos.

```
⟨Flatten parser representation 49⟩≡
t←⊃0ρ⊂pos
t pos msk(ϵ,∘,~;~)←Z (¬"pos) 0
This code is used in chunk 21.
```

49

After strings have been appropriately tokenized, we are free to handle the final main points, which are to eliminate insignificant whitespace and to make all  $\diamond$  characters into Z nodes. The latter is trivial.

50a  $\langle Convert \diamond to \ Z \ nodes \ 50a \rangle \equiv$   $t[\underline{\iota}' \diamond' = IN[pos]] + Z$ This code is used in chunk 21.

Eliminating insignificant whitespace is not as cut and dry. There is the question of how much to remove. We think the benefit of knowing that all whitespace is isngificant further down the compiler pipeline is a nice enough invariant to have that it is worth pursuing, not to mention the inherent increase in efficiency.

We observe that knowing that a group of spaces is insignificant requires knowing what is on the right *and* the left. It does not suffice to know only one side. It would be possible to compute this all at one go, but we can make this much easier by first reducing all contiguous spaces down so that there is no contiguous whitespace. This will ensure that it is much easier to check the left and right sides.

First, we must define what we consider valid whitespace. In this case, all newlines should have already been converted into Z nodes, and as far as I can tell, APL does not permit more exotic forms of whitespace in the source. That leaves only tabs and spaces.

 $\langle Define\ character\ classes\ 50{
m b}
angle \equiv$ 

WS←□UCS 9 32

This definition is continued in chunks 51–53. This code is used in chunk 21. Defines:

WS, used in chunks 22, 50c, 51a, and 54.

Now we should eliminate any contiguous whitespace characters. One thing we must remember at this point is how we must handle I nodes. We must make sure not to eliminate any I nodes, which might happen if we only check the value of IN[pos] because pos for a I node is likely to point to a whitespace character. Contiguous whitespace is simply whitespace that has whitespace to its left. We could also define it as right instead of left, but defining it as left will have the nice side effect of removing all leading whitespace. Since a typical APL source should have more leading whitespace than trailing, editors often automatically remove trailing whitespace, this seems like a nice free win.

At this point, we have to update three fields: t, pos, and end.

 $\langle Remove\ insignificant\ whitespace\ 50c \rangle \equiv$ 

t pos end $\neq \sim (t=0) \land (-1) \text{VIN[pos]} \in \text{WS}$ 

This definition is continued in chunk 51a. This code is used in chunk 21. Uses ws 50b.

50c

50b

 $\mathrm{July}\ 20,2022$  codfns.nw  $\mathrm{51}$ 

White the contiguous whitespace removed, we can focus on eliminating insignificant whitespace. The only way for a space to be significant is for both its left and right neighbors to be non-breaking or merging characters. In APL, these are alphabetic characters, digits,  $\neg$ ,  $\alpha$ ,  $\omega$ , ., and  $\square$ . We do not need to get this absolutely perfect because tokenization will handle that; this is just to remove obvious excess before continuing.

```
51a ⟨Remove insignificant whitespace 50c⟩+≡

msk+>1 -1 ^. ((alp,num, '-αω[.') ∈ "φ) cx+IN[pos]

t pos end f "+cmsk v(t≠0) v~x ∈ WS

This code is used in chunk 21.

Uses alp 51b, num 51c, and WS 50b.
```

## 6.2 Valid source input character set

An APL source should contain only a limited set of valid characters outside of character vectors and comments. We want to verify this is the case as early in the parser as possible since this limited character set is quite useful in the rest of the parser. However, we must do this after tokenizing away any character vectors and comments to avoid false positives on their contents.

While we are validating the characters, it is also a good time to classify various characters into their appropriate categories. We do that first. Most obvious is the set of alphabetic characters. These are the characters in addition to numeric digits that constitute valid characters for variable names.

```
\langle Define\ character\ classes\ 50b \rangle + \equiv
51b
          alp←'ABCDEFGHIJKLMNOPQRSTUVWXYZ_
          alp, ←'abcdefghijklmnopqrstuvwxyz
          alp, ←'ÀÁÂÃÄÅÆÇÈÉÊËÌÍÎÏĐÑÒÓÔÕÖØÙÚÛÜÝß
          alp, ←'àáâãäåæçèéêëìíîïðñòóôõöøùúûüþ
          alp, ← ' ∆∆ABCDEFGHIJKLMNOPQRSTUVWXYZ
        This code is used in chunk 21.
        Defines:
          alp, used in chunks 51a, 54, and 60.
        The numbers should get their own unique class.
        \langle Define\ character\ classes\ 50b \rangle + \equiv
51c
          num←□D
        This code is used in chunk 21.
          num, used in chunks 51a, 54, and 60.
```

Next are the syntax characters. These are characters that exist primarily as non-primitive annotations mainly useful in parsing, they may also represent components of compound tokens. We split these into two classes: class syna are the characters that may form more compound units, but that generally represent atomic values absent other context; class synb contains the rest, including  $\alpha$  and  $\omega$ .

```
52 ⟨Define character classes 50b⟩+≡
syna←'θ□□#'
synb←'-[]{}()'':αω◊;'
This code is used in chunk 21.
Defines:
syna, used in chunks 54 and 75d.
synb, used in chunk 54.
```

Primitives are a little more complex. Fortunately, all our primitives are essentially single characters<sup>6</sup>, but we must handle operators with more care. Primitives that we always treat as functions present little challenge, but primitives that are operators or that may behave like operators are another story. The so-called schizophrenic primitives actually present the least trouble; we must parse them uniquely so they will get their own class. For the more mundane operators, though, the legitimate design space is larger. Obviously, there are monadic and dyadic operators, but we could treat them all as a single class. In the case of parsing, *not* distinguishing monadic and dyadic strikes me as a grand mistake, especially since these two sets are exclusive to one another. But, there are dyadic operators that take more than one type of operand, that is, they accept array and function operands. Do we want to split this classification up to differentiate operand types as well as operator arity?

I say no. The reasoning is simple. Operators as a class will always be exclusively divided by arity, but there is much less clean division of operand type classifications. Moreover, if we make the distinction at parse time, we must also handle user-defined operators somewhat uniquely. The end result is a vastly expanded state space for the problem with the only real benefit being a slightly earlier error message about operator type errors. It is not at all clear that this is even a good thing. We will not alter the parse tree in any way by choosing not to distinguish based on operand type, but we gain the ability to treat user-defined operators as the same class as primitive operators, greatly reducing the state space without loss of overall fidelity.

Finally, since we will be handling assignment uniquely anyways, we can just treat it as a function primitive for most cases without much trouble. This gives the following definitions.

```
(Define character classes 50b)+=

prmfs←'+-×÷|[|*®o!?~^^~~<≤=>≥≠

prmfs,←'≡≢p,¬фӨ♥↑↓←⊆⊃€≦∩∪ぇ□♠♥±事±T→□□∇←→'

prmmo←'~~&エ目'

prmdo←'。.※回過*ö@'

prmfo←'//\\†'

prms←prmfs,prmmo,prmdo,prmfo

This code is used in chunk 21.

Defines:

prmdo, used in chunk 76a.

prmfo, used in chunk 76a.

prmfs, used in chunk 76a.

prmfs, used in chunk 76a.

prmmo, used in chunk 76a.

prmmo, used in chunk 76a.

prms, used in chunk 76a.

prms, used in chunk 76a.

prms, used in chunk 76a.
```

 $<sup>^6\</sup>mathrm{Ignore} \circ$  . for the moment, or imagine it as an application of . if it makes you feel better.

With the character classes defined, we can verify that all characters outside of strings are valid. We must remember to include WS in this set.

```
⟨Verify that all open characters are valid 54⟩≡

∨/msk←~IN[pos]∈alp,num,syna,synb,prms,WS:{

EM←'SYNTAX ERROR: INVALID CHARACTER(S) IN SOURCE',CR

EM,+quotelines imsk

EM [SIGNAL 2]

θ

This code is used in chunk 21.

Uses alp 51b, num 51c, prms 53, quotelines 20b, SIGNAL 20b, syna 52, synb 52, and Ws 50b.
```

#### 6.3 Strings and characters

APL has a single string syntax. As an atomic unit that exists at much the same level as that of a number, the main impact of string support occurs in the parser, code generator, and runtime primitives. It has minimal impact on the main compiler transformations.

Taking a high level view, we want to parse, compile, generate, and work in the runtime with strings. At the compile level, we should make it so that strings are handled in the same way that any simple array is handled. Likewise, handling character arrays should mostly work just the same as any other array as long as we have an appropriate type tag. It is in parsing that the most work is required. We must also ensure that we can properly convert the data into a good runtime representation during code generation.

Strings must be handled early on in the parser, since a character vector may contain all sorts of content, making it almost impossible to parse most other content without first parsing strings. However, comments also have this feature, and we must intertwin the parsing of strings with the parsing of comments. The fundamental issue is that comments may hold things that look like strings and strings may enclose things that look like comments. In principle, the first marker, either ' or A, takes precedence, so we must figure out how to do that. Since comments completely block out all the rest of a line, the most information comes from checking each line for all things that look like strings first. Then, we can look for any comment markers that are not inside of strings and use that to eliminate any strings that are really just inside of comments. We can accomplish this on the nested pos representation using the common ≠\ idiom to produce msk that is used in the previous section. We must also remember to mark the double quotes separately to handle escaped quotes.

\(\langle Mask \text{ potential strings} \) 55\\\
\text{msk}\(\cap \langle \cdot \c

55

Once that is done, we must eliminate comments so that we can continue to parse the strings that are "real." Before tokenizing the strings, we must check that they are balanced on a line. Since we are still using the nested representation at this point, we can do this pretty easily by checking the end of the line for any open strings. We should report all unbalanced string ranges that we find.

```
\langle Check\ for\ unbalanced\ strings\ 56a \rangle \equiv
56a
          O≠≢lin←<u>ι</u>⊃∘φ"msk:{
          EM←'SYNTAX ERROR: UNBALANCED STRING', ('S'/~2≤≢lin), CR
          EM, \leftarrowquotelines \in (msk\neq"pos)[lin]
          EM □SIGNAL 2
          }0
        This code is used in chunk 21.
        Uses quotelines 20b and SIGNAL 20b.
```

The msk value now contains well-formed strings in the source, ready for tokenization. It is nicer to do the tokenization on a flat representation, so we wait to perform this next step until we have flattened pos and msk. This means we have t to worry about, too.

At this point, after tokenizing strings, it will no longer be the case that we can think of each pos as pointing to a single character modulo whitespace. That makes this a good time to introduce the end field. To begin with, we will assume that all nodes point to a single character.

```
56b
          \langle Tokenize\ strings\ 56b \rangle \equiv
             end←1+pos
           This definition is continued in chunk 57.
```

This code is used in chunk 21.

We now must consider how we want to handle a string's node type in t. Thinking to what we want, eventually, we want all simple arrays to match in type. But at this moment, there is no real concept of the array as such, and there really will not be until we appropriately handle stranding. At that point, we can imagine a single array type with sub-kinds. At this point, we really have tokens and not any specific sub-typed AST structure. Thus, we want to avoid needing to introduce the k field for as long as possible within the parser. To do this, we will give tokens that are atomic, such as numbers, strings, and the syna class, their own node types until we have an appropriate conceptual representation for unifying them later on. In the case of strings, we will assign them type C.

We should take a moment to consider a few things: what node to convert to type C, where to begin the string region for pos, and where to end it with end. I think it makes the most sense to include the opening and closing quote characters in the range of the token, for at least two reasons. First, if we are using the pos and end data for something like syntax highlighting or text editing, it makes more sense for the whole unit to highlight; editing a string, say, to delete it, does not make much sense without the quotes, especially if we want to think of this as a single atomic unit. Additionally, if IN[pos] for a string points to ' instead of an element inside of the string, we can know the token by its pos value as well as by its type t. This can make our future calculations simpler. Finally, we can avoid the somewhat problematic case of an empty string resulting in pos = end.

The starting point in this case is already pointing in the right spot if we choose to use the opening quote node as our new C node, meaning that we need only update t and end and not pos, so we will use that node. Our flattened msk value defined above will put a 1 in the opening quote position, and a 0 in the closing quote position, and 1's in all the string content positions. This makes it easy to use the 2<./p>

```
57a \langle Tokenize \ strings \ 56b \rangle + \equiv 
t [i \leftarrow \underline{1} 2 < \neq 0, msk] \leftarrow 0
end[i] \leftarrow end[\underline{1} 2 > \neq msk, 0]
This code is used in chunk 21.
```

Once the end field is right, we no longer require the rest of the string nodes as elements in the forest, allowing us to remove them and free up space while hiding string data visibility, thus completing tokenization. We also no longer need the msk data, so we can let it go.

```
57b ⟨Tokenize strings 56b⟩+≡
t pos endf=←c(t≠0)v~-1φmsk
This code is used in chunk 21.
```

And this is basically all that must be done to handle strings in the parser, assuming our array handling adequately unifies all the atomic elements into the appropriate simple and stranded array representations. However, our choice to make the pos and end fields contain the opening and closing quotes in a string means that we must process the n field of C nodes when it is created.

```
58a ⟨Type-specific processing of the n field 58a⟩≡
n+±"@{t=C}n
```

This code is used in chunk 22.

So much for parsing, and, indeed, compilation. Next, we must handle code generation. By the time we reach the code generator, the C nodes ought to have disappeared and all simple and strand arrays ought to belong to the same A type. Since the common array handling code is the same regardless of the element type, our only responsibility for our character element type is to create a wchar\_tdata[] value with the appropriate elements and to provide an appropriate array\_type. This is for the main code generation code, which must be ArrayFire agnostic, but we also must provide an appropriate equivalent af\_dtype for the array maker function to actually make a device array.

For the main code generator, we assume the existence of a "mae data" helper function that receives the element data to generate as a vector and then matches against the appropriate case for generating the data. In that case, we can define the following character case to define data and type.

```
(Element data and type generator cases 58b)≡

' '=⊃0ρω: {

z←c'wchar_t data[] = L"',ω,'";'

z,←c'enum array_type type = ARR_CHAR;'

z}ω

Root chunk (not used in this document).
Uses ARR_CHAR 58c and array_type 62d.
```

For code generation, that really is all we must do to handle strings. Now, we must also add support into the runtime. For characters, there is only a single array type that we define, ARR\_CHAR, that we map to the wchar\_t C type.

```
58c ⟨Array element types 58c⟩≡
, ARR_CHAR

This code is used in chunk 62d.
Defines:
ARR CHAR, used in chunks 58b, 59, 66, and 69.
```

We must also handle this ARR\_CHAR type when making an array. In this, things are not quite trivial. Since we are using the wchar\_t type to represent characters, we are not guaranteed to have a specific character width. Since ArrayFire does not have an equivalent character type, we must instead select a suitable integral type of the same size as wchar\_t. We will use the unsigned variant. If we create a character array, then we must examine the size of wchar\_t to choose an appropriate dtype. We only cover the character widths that make sense for APL, and assume that any of the other character widths will not work and should be investigated.

```
\langle Cases \ for \ selecting \ device \ values \ dtype \ 59 \rangle \equiv
59
         case ARR_CHAR:
         switch (sizeof(wchar_t)) {
         case 2:
         dtype = u16;
         break;
         case 4:
         dtype = u32;
         break;
         default:
         err = 99;
         goto err_found;
         break;
       Root chunk (not used in this document).
       Uses ARR_CHAR 58c.
```

With the character type added to arrays and all the appropriate handling in place, there is nothing more to worry about with the runtime, and, indeed, nothing more to implement for character vector support.

Note: all runtime primitives must make sure that they handle the character array type, though.

#### 6.4 Numbers

```
⟨Tokenize numbers 60a⟩≡
60a
           x+' '@\{t\neq 0\}IN[pos] A The spaces produce nice invariants
           +{dm[ω]+∧+dm[ω]}"(dm∨x∈alp)⊆ι≢dm+x∈num
           dm \vee \leftarrow (' \cdot ' = x) \wedge (-1 \varphi dm) \vee 1 \varphi dm
           dmv \leftarrow ('' = x) \land 1 \phi dm
           dmv\leftarrow(x\in'EeJj')\land(-1\varphi dm)\land1\varphi dm
           v/msk+(dm=0)^x='-':2'ORPHANED -'SIGNAL pos/~msk
            \sqrt{\{1<+/\omega='j'\}} dp+Cdm=x:'MULTIPLE J IN NUMBER'SIGNAL 2
           v/{1<+/w='e'}"dp←¬¬,/{ω⊆~ω≠'j'}"dp:'MULTIPLE E IN NUMBER'□SIGNAL 2
           v/'e'=>"dp:'MISSING MANTISSA'□SIGNAL 2
           v+'e'=>∘φ"dp:'MISSING EXPONENT'□SIGNAL 2
           mn ex \leftarrow \downarrow \Diamond \uparrow \{2 \uparrow (\omega \subseteq \widetilde{\omega} \neq e'), e''\}"dp
           \vee \neq {1<+\neq'.'=\omega}"mn,ex:'MULTIPLE . IN NUMBER'\squareSIGNAL 2
           v/'.'e"ex: 'REAL NUMBER IN EXPONENT'□SIGNAL 2
           v/{v/1↓ω∈'-'}"mn,ex:'MISPLACED -'□SIGNAL 2
            t[i \leftarrow 12 < \neq 0, dm] \leftarrow N \Leftrightarrow end[i] \leftarrow end \neq 2 > \neq dm, 0
         This code is used in chunk 21.
         Uses alp 51b, num 51c, and SIGNAL 20b.
         \langle Node \leftrightarrow Generator\ mapping\ 24c \rangle + \equiv
60b
           gck, ←cN 1
           gcv,←c'Na'
         This code is used in chunk 25b.
         6.5 Variables
```

```
60c ⟨Tokenize variables 60c⟩≡
    t[i+12
    t[i+12
    A Tokenize α, ω formals
    fm+{mm+φ>(>∘>, ⊢)/φm+α=' ',ω ◊ 1↓"(mm∧~m1)(mm∧m1+1φm)}
    am aam+'α'fm x ◊ wm wwm+'ω'fm x
    ((amvwm)/t)+A ◊ ((aamvwwm)/t)+P ◊ ((aamvwwm)/end)+end/~1¢aamvwwm
    This code is used in chunk 21.
    Uses alp 5lb and num 5lc.
```

```
61a
           \langle Check \ for \ out \ of \ context \ dfns \ formals \ 61a \rangle \equiv
              v \neq (d=0) \land (t=P) \land IN[pos] \in '\alpha \omega' : 'DFN FORMAL REFERENCED OUTSIDE DFNS' SIGNAL 2
           This code is used in chunk 21.
           Uses SIGNAL 20b.
           \langle Convert \ \alpha \ and \ \omega \ to \ V \ nodes \ 61b \rangle \equiv
61b
              t \leftarrow V@(i \leftarrow \iota(t = A) \land n \in , "'\alpha\omega') \vdash t \diamond vb[i] \leftarrow i
           This code is used in chunk 22.
           (Convert as and ww to P2 nodes 61c) \equiv
61c
              k[ι(t=P)^nε'αα' 'ωω']←2
           This code is used in chunk 22.
           \langle Node \longleftrightarrow Generator \ mapping \ 24c \rangle + \equiv
61d
              gck, \leftarrow (V \ 0)(V \ 1)(V \ 2)(V \ 3)(V \ 4)
              gcv, ←'Va' 'Va' 'Vf' 'Vo' 'Vo'
           This code is used in chunk 25b.
           \langle Node-specific code generators 24e \rangle + \equiv
61e
              Va←{id+(|4>α)>'' 'r' 'l' 'aa' 'ww',5↓sym
              z +c'*stkhd++ = retain_cell(',id,');'
              z }
           This code is used in chunk 25b.
           Uses retain_cell 40a.
           6.6 Arrays
           \langle Mark\ atoms,\ characters,\ and\ numbers\ as\ kind\ 1\ 61f \rangle \equiv
61f
              k[it∈A C N]←1
           This code is used in chunk 22.
           \langle Strand\ arrays\ into\ atoms\ 61g \rangle \equiv
6lg
              i \leftarrow |i \rightarrow km \leftarrow 0 < i \leftarrow i[A|(i, \sim \leftarrow - vp[i]), p[i \leftarrow t[p] \in B Z]]
              msk \leftarrow (t[i] \in C \ N) \lor msk \land \supset 1 \ \neg 1 \lor . \varphi \leftarrow msk \leftarrow km \land (t[i] \in A \ C \ N \ V \ Z) \land k[i] = 1
              np+(\not\equiv p)+\iota\not\equiv ai+i\not\sim am+2>\not+msk_0 \Leftrightarrow p+(np@ai\iota\not\equiv p)[p] \Leftrightarrow p,+ai \Leftrightarrow km+2<\not+0,msk
              t k n pos end(\neg,I)\leftarrow cai \diamond k[ai]\leftarrow 1 \delta[\lor \not \vdash msk \subseteq t[i] \neq N]
              t n pos(-@ai\sim)+A(c'')(pos[km\neqi]) \diamond p[msk\neqi]+ai[(msk+msk\wedge-am)\neq-1++\uparrowkm]
              i \leftarrow \underline{\iota}(t[p] = A) \wedge (k[p] = 6) \wedge t = N
              p,\leftarrow i \diamond t k n pos end(\neg,I) \leftarrow c i \diamond t k n(\neg@i~) \leftarrow A 1(c'')
           This code is used in chunk 22.
           ⟨Count strand and indexing children 61h⟩≡
61h
              n[\underline{\iota}(t \in A \ E) \land k = 6] \leftarrow 0 \Leftrightarrow n[p \neq (t[p] \in A \ E) \land k[p] = 6] + \leftarrow 1
           This code is used in chunk 23.
```

```
62a
        \langle Node \longleftrightarrow Generator \ mapping \ 24c \rangle + \equiv
          gck, +(A 1)(A 6)
          qcv,←'Aa' 'As'
        This code is used in chunk 25b.
        ⟨Declare top-level array structures 62b⟩≡
62b
           k[\omega] = 1 : {
           z ←c'struct array *',n,';'
          z}ω
        This code is used in chunk 25a.
62c
        \langle Cell \ type \ names \ 36c \rangle + \equiv
           , CELL_ARRAY
        This code is used in chunk 36b.
        Defines:
          CELL ARRAY, used in chunks 63 and 65b.
        \langle C \ runtime \ enumerations \ 36b \rangle + \equiv
62d
           enum array_type {
           ARR_SPAN
           (Array element types 58c)
           ARR_BOOL, ARR_SINT, ARR_INT, ARR_DBL, ARR_CMP,
           ARR_MIXED, ARR_NESTED
          };
           enum array_storage {
           STG_HOST, STG_DEVICE
           };
        This code is used in chunk 33.
        Defines:
           array_storage, used in chunks 62e and 63.
          array_type, used in chunks 58b, 62e, 63, and 66.
62e
        \langle C \ runtime \ structures \ 36a \rangle + \equiv
           struct cell array {
          ⟨Common cell fields 35⟩
           enum array_storage storage;
          enum array_type type;
           void *values;
          unsigned int rank;
           unsigned long long shape[];
        This code is used in chunk 33.
        Defines:
           cell_array, used in chunks 63, 65a, 74a, and 86-88.
        Uses array_storage 62d and array_type 62d.
```

```
63
     \langle Array \ definitions \ 63 \rangle \equiv
       DECLSPEC int
       mk_array(struct cell_array **dest,
       enum array_type type, enum array_storage storage,
       unsigned int rank, unsigned long long *shape, void *values)
       struct cell_array *arr;
       size_t size;
       int
              err;
       size = sizeof(struct cell_array) + rank * sizeof(unsigned long long);
       arr = malloc(size);
       if (arr == NULL)
       return 1:
       arr->ctyp = CELL_ARRAY;
       arr->refc
                      = 1;
       arr->type
                     = type;
       arr->storage = storage;
       arr->rank
                     = rank;
       arr->values
                     = NULL;
       size = 1;
       for (unsigned i = 0; i < rank; ++i) {
       arr->shape[i] = shape[i];
       size *= shape[i];
       }
       err = 0;
       switch (storage) {
       case STG_DEVICE:
       err = fill_device_array(arr, values, size, type);
       break;
       case STG_HOST:
       err = fill_host_array(arr, values, size, type);
       break;
       default:
       err = 16;
       if (err) {
```

```
free(arr);
 return err;
 }
 *dest = arr;
 return 0;
 DECLSPEC void
 release_array(struct cell_array *arr)
 if (arr == NULL)
 return;
 arr->refc--;
 if (arr->refc)
 return;
 if (arr->type == ARR_NESTED) {
  struct cell_array **values = arr->values;
 for (unsigned int i = 0; i < arr->rank; i++)
 release_array(values[i]);
 if (arr->values)
 switch (arr->storage) {
 case STG_HOST:
 free(arr->values);
 break;
 case STG_DEVICE:
 af_release_array(arr->values);
 break;
 default:
 dwa_error(999);
 free(arr);
This code is used in chunk 66.
Defines:
 mk_array, used in chunks 65a and 69.
```

```
release_array, used in chunks 29 and 65.
        Uses array_storage 62d, array_type 62d, CELL_ARRAY 62c, cell_array 62e, ctyp 35,
          DECLSPEC 34b, dwa_error 44a, and refc 35.
        \langle C \ runtime \ declarations \ 38a \rangle + \equiv
65a
          DECLSPEC int mk_array(struct cell_array **, ...);
          DECLSPEC void release_array(struct cell_array *);
        This code is used in chunk 33.
        Uses cell_array 62e, DECLSPEC 34b, mk_array 63, and release_array 63.
        \langle Cell\ release\ cases\ 39c \rangle + \equiv
65b
          case CELL_ARRAY:
          release_array(cell);
          break;
        This code is used in chunk 39a.
        Uses CELL_ARRAY 62c and release_array 63.
```

```
66
     \langle array.c 66 \rangle \equiv
       #include <stddef.h>
       #include <stdlib.h>
       #include <arrayfire.h>
       #include "codfns.h"
       #if AF_API_VERSION < 38</pre>
       #error "Your ArrayFire version is too old."
       #endif
       int
       fill_device_array(struct array *arr, void *vals, size_t size, enum array_type
       typ)
       {
       af_dtype
                        aftyp;
       arr->values = NULL;
       switch (typ) {
       case ARR_BOOL:
       aftyp = b8;
       break;
       case ARR_SINT:
       aftyp = s16;
       break;
       case ARR_INT:
       aftyp = s32;
       break;
       case ARR_DBL:
       aftyp = f64;
       break;
       case ARR_CMP:
       aftyp = c64;
       break;
       case ARR_NESTED:
       case ARR_CHAR:
       case ARR_MIXED:
       default:
       return 16;
       }
```

```
if (!size) {
size = 1;
return af_constant(&arr->values, 0, 1, &size, aftyp);
return af_create_array(&arr->values, vals, 1, &size, aftyp);
int
fill_host_array(struct array *arr, void *vals, size_t size, enum array_type type
struct array **data;
struct pocket **pkts;
int
       err;
if (typ != ARR_NESTED)
return 16;
arr->values = NULL;
if (!size)
size++;
pkts = vals;
data = calloc(size, sizeof(struct array *));
if (data == NULL)
return 1;
for (size_t i = 0; i < size; i++) {
err = dwa2array(&data[i], pkts[i]);
if (err) {
free(data);
return err;
}
}
arr->values = data;
return 0;
(Array definitions 63)
```

```
Root chunk (not used in this document).

Defines:
    array.c, used in chunk 68.
Uses ARR_CHAR 58c, array_type 62d, codfns 7, codfns.h 33, and dwa2array 69.

(Tangle Commands 8)+=
    echo "Tangling rtm/array.c..."
    notangle -R'array.c' codfns.nw > rtm/array.c

This code is used in chunk 111.
Uses array.c 66 and codfns 7.
```

```
69
     \langle DWA \ definitions \ 43a \rangle + \equiv
       struct pocket *
       getarray(enum dwa_type type, unsigned rank, long long *shape, struct localp *lp
       return (dwa->ws->getarr)(type, rank, shape, lp);
       }
       char *
       cnvu8_ch(uint8_t *buf, size_t count)
       char *res;
       res = calloc(count, sizeof(char));
       if (res == NULL)
       return res;
       for (size_t i = 0; i < count; i++)
       res[i] = 1 & (buf[i/8] >> (7 - (i % 8)));
       return res;
       }
       int16_t *
       cnvi8_i16(int8_t *buf, size_t count)
       int16_t *res;
       res = calloc(count, sizeof(int16_t));
       if (res == NULL)
       return res;
       for (size_t i = 0; i < count; i++)
       res[i] = buf[i];
       return res;
       }
       DECLSPEC int
       dwa2array(struct array **tgt, struct pocket *pkt)
       struct array *arr;
       long
              long *shape;
       void
              *data;
       size_t count;
```

```
int
        err;
                int rank;
unsigned
      = pkt->rank;
rank
shape = pkt->shape;
data
     = DATA(pkt);
switch (pkt->type) {
case 15: /* Simple */
switch (pkt->eltype) {
case APLU8:
count = 1;
for (unsigned int i = 0; i < rank; i++)
count *= shape[i];
data = cnvu8_ch(data, count);
if (data == NULL) {
err = 1;
goto done;
err = mk_array(&arr, ARR_BOOL, STG_DEVICE, rank, shape, data);
free(data);
break;
case APLTI:
count = 1;
for (unsigned int i = 0; i < rank; i++)
count *= shape[i];
data = cnvi8_i16(data, count);
if (data == NULL) {
err = 1;
goto done;
err = mk_array(&arr, ARR_SINT, STG_DEVICE, rank, shape, data);
free(data);
break:
```

```
case APLSI:
err = mk_array(&arr, ARR_SINT, STG_DEVICE, rank, shape, data);
case APLI:
err = mk_array(&arr, ARR_INT, STG_DEVICE, rank, shape, data);
break;
case APLD:
err = mk_array(&arr, ARR_DBL, STG_DEVICE, rank, shape, data);
break;
case APLZ:
err = mk_array(&arr, ARR_CMP, STG_DEVICE, rank, shape, data);
break;
default:
err = 16;
break;
case 7: /* Nested */
switch (pkt->eltype) {
case APLP:
err = mk_array(&arr, ARR_NESTED, STG_HOST, rank, shape, data);
break;
default:
err = 16;
}
break;
default:
err = 16;
}
done:
if (err)
return err;
*tgt = arr;
return 0;
}
DECLSPEC int
array2dwa(struct pocket **dst, struct array *arr, struct localp *lp)
```

```
struct pocket *pkt;
unsigned int rank;
long long *snup:
enum dwa_type dtyp;
size_t count, esiz;
int
       err;
if (arr == NULL) {
if (lp)
lp->pocket = NULL;
goto done;
rank = arr->rank;
shape = arr->shape;
if (rank > 15)
return 16;
switch (arr->type) {
case ARR_BOOL:
dtyp = APLTI;
esiz = sizeof(int8_t);
break;
case ARR_SINT:
dtyp = APLSI;
esiz = sizeof(int16_t);
break;
case ARR_INT:
dtyp = APLI;
esiz = sizeof(int32_t);
break;
case ARR_DBL:
dtyp = APLD;
esiz = sizeof(double);
break;
case ARR_CMP:
dtyp = APLZ;
esiz = sizeof(dcomplex);
break;
```

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```
case ARR_NESTED:
dtyp = APLP;
esiz = sizeof(void *);
break;
case ARR_MIXED:
case ARR_CHAR:
default:
return 16;
pkt = getarray(dtyp, rank, shape, lp);
count = 1;
for (size_t i = 0; i < rank; i++)
count *= shape[i];
switch (arr->storage) {
case STG_DEVICE:
err = af_get_data_ptr(DATA(pkt), arr->values);
if (err)
return err;
break;
case STG_HOST:
memcpy(DATA(pkt), arr->values, esiz * count);
break;
default:
return 999;
if (arr->type == ARR_NESTED) {
void **values = DATA(pkt);
for (size_t i = 0; i < count; i++) {
err = array2dwa(&(struct pocket *)values[i], values[i], NULL);
if (err)
return err;
}
}
```

```
done:
         if (dst)
         *dst = pkt;
         return 0;
       This code is used in chunk 47a.
       Defines:
         array2dwa, used in chunks 29 and 74a.
         dwa2array, used in chunks 29, 66, and 74a.
       Uses ARR_CHAR 58c, DATA 74c, dcomplex 74c, DECLSPEC 34b, dwa_type 75a,
         and mk_array 63.
       \langle C \ runtime \ declarations \ 38a \rangle + \equiv
74a
         DECLSPEC int dwa2array(struct cell_array **, void *);
         DECLSPEC int array2dwa(void **, struct cell_array *, void *);
       This code is used in chunk 33.
       Uses array2dwa 69, cell_array 62e, DECLSPEC 34b, and dwa2array 69.
       \langle DWA \ includes \ 74b \rangle \equiv
74b
         #include <complex.h>
         #include <stddef.h>
         #include <stdint.h>
         #include <string.h>
         #include <arrayfire.h>
         #include "codfns.h"
       This code is used in chunk 47a.
       Uses codfns 7 and codfns.h 33.
       \langle DWA \ macros \ 74c \rangle \equiv
74c
         #if defined( WIN32)
         #define dcomplex _Dcomplex
         #define dcomplex double complex
         #endif
         #define DATA(pp) ((void *)&(pp)->shape[(pp)->rank])
       This code is used in chunk 47a.
       Defines:
```

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DATA, used in chunk 69. dcomplex, used in chunk 69.

```
75a
        \langle DWA \ structures \ and \ enumerations \ 42 \rangle + \equiv
           enum dwa_type {
           APLNC=0, APLU8, APLTI, APLSI, APLI, APLD,
                       APLU, APLV, APLW, APLZ, APLR, APLF, APLQ
           APLP,
           };
           struct pocket {
                      long length;
           long
           long
                      long refcount;
                                                         : 4;
           unsigned
                                  int type
           unsigned
                                  int rank
                                                         : 4;
           unsigned
                                  int eltype
                                                         : 4;
           unsigned
                                  int _0
                                                         : 13;
           unsigned
                                  int 1
                                                         : 16;
                                  int 2
           unsigned
                                                          : 16;
                      long shape[1];
           long
           };
        This code is used in chunk 47a.
        Defines:
           dwa_type, used in chunk 69.
        6.7 Primitives
        \langle Node \leftrightarrow Generator\ mapping\ 24c \rangle + \equiv
75b
           gck, \leftarrow (P \ 0)(P \ 1)(P \ 2)(P \ 3)(P \ 4)
           gcv,←'Pv' 'Pv' 'Pf' 'Po' 'Po'
        This code is used in chunk 25b.
        \langle Node-specific code generators 24e\rangle + \equiv
75c
           Pf \leftarrow \{id \leftarrow (symsisym[|4 > \alpha]) > nams
           z +c'*stkhd++ = retain_cell(',id,');'
           z }
        This code is used in chunk 25b.
        Uses retain_cell 40a.
        6.7.1 APL Primitives
        \langle Tokenize \ primitives \ and \ atoms \ 75d \rangle \equiv
75d
           t[\underline{\iota}(\sim dm) \land x \in prms] \leftarrow P \diamond t[\underline{\iota}x \in syna] \leftarrow A
        This code is used in chunk 21.
        Uses prms 53 and syna 52.
```

```
\langle Mark APL primitives with appropriate kinds 76a \rangle \equiv
76a
              k[\underline{i}n\epsilon, "prmfs] \leftarrow 2 \diamond k[\underline{i}n\epsilon, "prmmo] \leftarrow 3 \diamond k[\underline{i}n\epsilon, "prmdo] \leftarrow 4
              k[<u>ı</u>n∈,"prmfo]←5
              k[i+\underline{l}msk+(n\epsilon c, '\circ') \land 1 \phi n\epsilon c, '.'] + 3 \diamond end[i] + end[i+1] \diamond n[i] + c, '\circ.'
              t k n pos endf \sim -msk \leftarrow -1\phi msk \diamond p \leftarrow (\underline{\iota} \sim msk)(\vdash -1 + \underline{\iota})msk \neq p
           This code is used in chunk 22.
           Uses prmdo 53, prmfo 53, prmfs 53, and prmmo 53.
           6.7.2 System Functions and Variables
           \langle Tokenize \ system \ variables \ 76b \rangle \equiv
76b
              si \leftarrow \underline{\iota}(' \square' = IN[pos]) \land 1 \varphi t = V
              t[si] \leftarrow S \diamond end[si] \leftarrow end[si+1] \diamond t[si+1] \leftarrow 0
           This code is used in chunk 21.
           \langle Verify \ that \ system \ variables \ are \ defined \ 76c \rangle \equiv
76c
              SYŠV←,"'Ă' 'A' 'AI' 'AN' 'AV' 'AVU' 'BASE' 'CT' 'D' 'DCT' 'DIV' 'DM'
SYSV,←,"'DMX' 'EXCEPTION' 'FAVAIL' 'FNAMES' 'FNUMS' 'FR' 'IO' 'LC' 'LX'
              SYSV, \( \dagger, \quad \text{DMX} \) EXCEPTION FAVAIL FNAMES FNUMS 'FR' 'IO' 'LC' 'LX' SYSV, \( \dagger, \quad \text{"ML' 'NNAMES' 'NNUMS' 'NSI' 'NULL' 'PATH' 'PP' 'PW' 'RL' 'RSI' SYSV, \( \dagger, \quad \text{"RTL' 'SD' 'SE' 'SI' 'SM' 'STACK' 'TC' 'THIS' 'TID' 'TNAME' 'TNUMS'
                          ."'TPOOL' 'TRACE' 'TRAP' 'TS' 'USING' 'WA' 'WSID' 'WX' 'XSI'
              SYSV, \(\darkap\), "'TPOOL' 'TRACE' 'TRAP' 'TS' 'USING' 'WA' 'WSID' 'WX' 'XSI'
SYSF\(\darkap\), "'ARBIN' 'ARBOUT' 'AT' 'C' 'CLASS' 'CLEAR' 'CMD' 'CONV' 'CR' 'CS' 'CSV'
              SYSF, ARBIN ARBOUT AT C CLASS CLEAR CMD CONV CR CS
SYSF, C,"'CY' 'DF' 'DL' 'DQ' 'DR' 'DT' 'ED' 'EM' 'EN' 'EX' 'EXPORT'
SYSF, C,"'FAPPEND' 'FCHK' 'FCOPY' 'FCREATE' 'FDROP' 'FERASE' 'FFT' 'IFFT'
              SYSF, ←, "'FHIST' 'FHOLD' 'FIX' 'FLIB' 'FMT' 'FPROPS' 'FRDAC' 'FRDCI' 'FREAD' SYSF, ←, "'FRENAME' 'FREPLACE' 'FRESIZE' 'FSIZE' 'FSTAC' 'FSTIE' 'FTIE' SYSF, ←, "'FUNTIE' 'FX' 'INSTANCES' 'JSON' 'KL' 'LOAD' 'LOCK' 'MAP' 'MKDIR'
              "'NPUT' 'NQ' 'NR' 'NREAD' 'NRENAME' 'NREPLACE' 'NRESIZE' 'NS'
              SYSF, ←, "'NSIZE' 'NTIE' 'NUNTIE' 'NXLATE' 'OFF' 'OR' 'PFKEY' 'PROFILE'
              SYSF,←,"'REFS' 'SAVE' 'SH' 'SHADOW' 'SIGNAL' 'SIZE' 'SR' 'SRC' 'STATE'
              SYSF, +, "'STOP' 'SVC' 'SVO' 'SVQ' 'SVR' 'SVS' 'TCNUMS' 'TGET' 'TKILL' 'TPUT'
              SYSF, +, "'TREQ' 'TSYNC' 'UCS' 'VR' 'VFI' 'WC' 'WG' 'WN' 'WS' 'XML' 'XT'
              SYSD+,"'OPT' 'R' 'S'
              v/msk←(t=S)^~ne'□', "SYSV, SYSF, SYSD:{
              ERR+2'INVALID SYSTEM VARIABLE, FUNCTION, OR OPERATOR'
              ERR SIGNAL \epsilonpos [\omega] \{\alpha + \iota \omega - \alpha\} "end [\omega]
              }<u>ı</u>msk
           This code is used in chunk 22.
           Uses SIGNAL 20b.
           \langle Mark \ system \ variables \ as \ P \ nodes \ with \ appropriate \ kinds \ 76d \rangle \equiv
76d
              k[\underline{\iota}(t=S)\land n\epsilon'\Box', "SYSV] \leftarrow 1 \diamond k[\underline{\iota}(t=S)\land n\epsilon'\Box', "SYSF] \leftarrow 2 \diamond k[\underline{\iota}(t=S)\land n\epsilon'\Box', "SYSD] \leftarrow 4
              t[it=S]←P
           This code is used in chunk 22.
```

#### 6.8 Brackets

#### 6.8.1 Indexing

This code is used in chunk 25b.

```
\langle Convert ; groups within brackets into Z nodes 77a \rangle \equiv
 77a
                                       _+p[i]{k[z+>¬,/qz¨q+ωc~−1φIN[pos[ω]]ε';]']+1 ◊ t[z]+Z P[1=≢¨q]}目i+ıt[p]=−1
                             This code is used in chunk 22.
77b
                             ⟨Verify brackets have function/array target 77b⟩≡
                                     x \leftarrow \{\omega \neq \sim \sim \land t [\omega] = 1\} \cup \phi \sim x
                                     Ov.=≢"x:'BRACKET SYNTAX REQUIRES FUNCTION OR ARRAY TO ITS LEFT'□SIGNAL 2
                             This code is used in chunk 79a.
                             Uses SIGNAL 20b.
 77c
                             \langle Enclose\ V[X;...]\ for\ expression\ parsing\ 77c \rangle \equiv
                                      i \leftarrow i [Ap[i \leftarrow \underline{\iota}(t[p] \in B \ Z) \land (k[p] = 1) \land p \neq \iota \neq p]] \diamond j \leftarrow i \neq \widetilde{\iota} jm \leftarrow t[i] = 1
                                      t[j] \leftarrow A \diamond k[j] \leftarrow 1 \diamond p[i \neq 1 \phi jm] \leftarrow j
                             This code is used in chunk 22.
                             \langle Rationalize \ V [ X ; ... ] 77d \rangle \equiv
77d
                                      i \leftarrow i \left[ \frac{1}{4} p \left[ i \leftarrow \underline{\iota} \left( t \left[ p \right] = A \right) \wedge k \left[ p \right] = 1 \right] \right] \diamond msk \leftarrow 2 \neq f^{-1}, ip \leftarrow p \left[ i \right] \diamond ip \leftarrow ip \diamond nc \leftarrow 2 \times \neq ip
                                     t[ip] \leftarrow E \diamond k[ip] \leftarrow 2 \diamond n[ip] \leftarrow c'' \diamond p[msk \neq i] \leftarrow msk \neq (\not\equiv p) + 1 + 2 \times (ip) 
                                     p, ←2/ip ◊ t, ←ncρP E ◊ k, ←ncρ2 6 ◊ n, ←ncρ,"'['
                                      pos, +2/pos[ip] \diamond end, +\epsilon(1+pos[ip]), -end[ip] \diamond pos[ip]+pos[i/~msk]
                             This code is used in chunk 22.
                             \langle Symbol \longleftrightarrow Name \ mapping \ 24b \rangle + \equiv
77e
                                      This code is used in chunk 25b.
                             \langle Node \longleftrightarrow Generator\ mapping\ 24c \rangle + \equiv
 77f
                                     gck,←⊂E 6
                                     gcv,←c'Ei'
```

### 6.8.2 Axis Operator

```
\langle Rationalize \ F[X] \ syntax \ 78a \rangle \equiv
78a
             _←p[i]{
             >m←t[ω]=-1:'SYNTAX ERROR:NOTHING TO INDEX'□SIGNAL 2
             k[\omega/\tilde{\sim}m^{-1}\phi(k[\omega] \in 2 \ 3 \ 5) \vee (1 ) \psi(\omega) = 4 + 4
             0}\exists i \leftarrow \underline{\iota}(t[p] \in B \ Z) \land (p \neq \iota \neq p) \land k[p] \in 1 \ 2
             i \leftarrow \underline{\iota}(t=1) \land k=4 \diamond j \leftarrow \underline{\iota}(t[p]=1) \land k[p]=4
             (≠i)≠≠j:{
             2'AXIS REQUIRES SINGLE AXIS EXPRESSION'SIGNAL \epsilonpos[\omega]+\iota"end[\omega]-pos[\omega]
             }>¬+{<α+~1<≠ω}∃p[j]
             v/msk+t[j]≠Z:{
             2'AXIS REQUIRES NON-EMPTY AXIS EXPRESSION'SIGNAL epos[\omega]+i"end[\omega]-pos[\omega]
             }msk/p[j]
             p[j] \leftarrow p[i] \diamond t[i] \leftarrow P \diamond end[i] \leftarrow 1 + pos[i]
          This code is used in chunk 22.
          Uses SIGNAL 20b.
```

## 6.9 Bindings and Types

```
\langle Parse\ Binding\ nodes\ 78b \rangle \equiv
78b
                  A Mark bindable nodes
                 bm \leftarrow (t=V) \lor (t=A) \land n \in , "' \square \square
                 bm \leftarrow \{bm \neg p[i] \{bm[\alpha] \leftarrow (V \neg 1 \equiv t[\omega]) \lor \land \not \neg bm[\omega] \} \exists i \leftarrow \underline{\iota} (\sim bm[p]) \land t[p] = Z\} \stackrel{*}{\times} \equiv bm
                 A Binding nodes
                  _←p[i]{
                 t[\omega/\sim(n[\omega]\epsilon c, '+') \wedge 0, ^-1 \downarrow bm[\omega]] \leftarrow B
                 b v \leftarrow \{(\neg x)(1 \downarrow x \leftarrow \omega \neq \forall \{t[\neg \omega] = B\} \omega)\}^{-1} \downarrow \omega \subset 1, -1 \downarrow t[\omega] \in P B
                 v/~bm[∈v]: 'CANNOT BIND ASSIGNMENT VALUE' SIGNAL 2
                 p[\omega] \leftarrow (\alpha, b)[0, -1 \downarrow + \uparrow t[\omega] = B]
                 n[b]+n[\epsilon v] \diamond t[\epsilon v]+^{-7} \diamond pos[b]+pos[\epsilon v] \diamond end[b]+end[>\phi\omega]
                 0}目i←<u>ι</u>(t[p]=Z)^p≠ι≢p
                  t k n pos endf \sim \leftarrow cmsk \leftarrow t \neq 7 \diamond p \leftarrow (\underline{\iota} \sim msk)(\vdash -1 + \underline{\iota})msk \neq p
             This code is used in chunk 22.
              Uses SIGNAL 20b.
```

```
79a
           \langle Infer \ the \ type \ of \ bindings, \ groups, \ and \ variables \ 79a \rangle \equiv
              z \times + \sqrt{p[i]} \alpha \omega = i + \underline{\iota}(t[p] \in B \ Z) \wedge p \neq \iota \neq p
              (Verify brackets have function/array target 77b)
              k[msk/z] \leftarrow k[x/\sim msk \leftarrow (k[\supset x] \neq 0) \land 1 = \neq x]
              z x†~←c~msk
              k[z \neq \text{ms} k \leftarrow k[\text{s}'x] = 4] \leftarrow 3
              z x/~←c~msk
              k[z \neq \overline{w} \text{msk} \leftarrow \{(2 \ 3 \ 5 \in \overline{k} [\neg \omega]) \lor 4 = (\omega, \neq k) [0 : \overline{\lambda} \land k[\omega] = 1] [k, 0\} \circ \phi x ] \leftarrow 2
              z x/~←c~msk
              k[z \neq \text{msk} + k[\neg \circ \varphi x] = 1] + 1
              z x+~←c~msk
              k[i] \leftarrow k[vb[i \leftarrow \underline{\iota}t = V]]
              ≢z}∺(=∨0=⊣)≢z
               'FAILED TO INFER ALL BINDING TYPES'assert 0=≢z:
           This code is used in chunk 22.
79b
           ⟨Parse dyadic operator bindings 79b⟩≡
              A PARSE B←D...
              A PARSE B←...D
           This code is used in chunk 22.
79c
           \langle Node \leftrightarrow Generator \ mapping \ 24c \rangle + \equiv
              gck, +(B 1)(B 2)(B 3)(B 4)
              gcv,←'Bv' 'Bf' 'Bo' 'Bo'
           This code is used in chunk 25b.
           \langle Node-specific code generators 24e\rangle + \equiv
79d
              Bf \leftarrow \{id \leftarrow sym \Rightarrow = |4 \Rightarrow \alpha\}
              z +cid,' = retain_cell(stkhd[-1]);'
              z }
           This code is used in chunk 25b.
           Uses retain_cell 40a.
```

## 6.10 Assignments

```
\langle Parse\ assignments\ 80a \rangle \equiv
80a
                         A Wrap all assignment values as I nodes
                         i km\leftarrow,\neqp[i]{(\alpha,\omega)(0,1\vee\omega)}\existsi\leftarrow\underline{\iota}(t[p]\epsilonB Z)\wedge(p\neqι\neqp)\wedgek[p]\epsilon1
                         j \leftarrow i \neq msk \leftarrow (t[i] = P) \land n[i] \in C, ' \leftarrow ' \diamond nz \leftarrow (\not = p) + izc \leftarrow + \not = msk
                         zm \leftarrow 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t = 1 + t =
                         A This is the definition of a function value at this point
                         isfn \leftarrow \{(t[\omega] \in O \ F) \lor (t[\omega] \in B \ P \ V \ Z) \land k[\omega] = 2\}
                         A Parse modified assignment to E4(V, F, Z)
                         j \leftarrow i \neq m \leftarrow m \leq k \wedge (-1 \phi i \leq n i) \wedge (-2 \phi (t[i] = V) \wedge k[i] = 1 \diamond p[zi \leftarrow nz \neq m \leq k \neq m] \leftarrow j
                         p[i/^{\sim}(1\phi m) \vee 2\phi m] + 2/j \diamond t k(\neg @j^{\sim}) + E + \diamond pos end n\{\alpha[\omega]@j + \alpha\} + vi zi, cvi + i/^{\sim}2\phi m
                         A Parse bracket modified assignment to E4(E6, O2(F, P3(\leftarrow)), Z)
                         j \leftarrow i \not \sim m \leftarrow m \leq k \wedge (-1 \varphi i \leq f n - i) \wedge (-2 \varphi t [i] = -1) \wedge -3 \varphi (t [i] = V) \wedge k [i] = 1
                        p[zi \leftarrow nz \neq msk \neq m] \leftarrow ei \leftarrow i \neq 3 \neq m \diamond t k end(\neg @ei \approx) \leftarrow E + (end[zi])
                         p t k n(\neg @(i \neq 2 \phi m) \approx) \leftarrow ei E 6(c'')
                         p,+j \diamond t,+Pp \stackrel{\sim}{=} j \diamond k,+3p \stackrel{\sim}{=} j \diamond n,+(\neq j)p = ,++ \diamond pos,+pos[j] \diamond end,+end[j]
                         p t k n pos(\neg @j \sim) \leftarrow ei O 2(c'')(pos[fi \leftarrow i \neq \sim 1 \phi m]) \diamond p[fi] \leftarrow j
                         A Parse bracket assignment to E4(E6, P2(\leftarrow), Z)
                         j←i∱<sup>~</sup>m←msk∧(<sup>-</sup>1φt[i]=<sup>-</sup>1)∧<sup>-</sup>2φ(t[i]=V)∧k[i]=1 ◊ p[zi←nz∱<sup>~</sup>msk∱m]←ei←i∱<sup>~</sup>2φm
                         t k end(\neg @ei \sim) \leftarrowE +(end[zi]) \diamond p t k n(\neg @(i \neq \sim 1 \phi_m) \sim) \leftarrow ei E 6(c'')
                         p t k(¬@j~)←ei P 2
                         A Parse modified strand assignment
                         A Parse strand assignment
                         A SELECTIVE MODIFIED ASSIGNMENT
                         A SELECTIVE ASSIGNMENT
                   This code is used in chunk 22.
80b
                   \langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv
                         syms,←c,'←' ♦ nams,←c'get'
                   This code is used in chunk 25b.
                   \langle Node \leftrightarrow Generator\ mapping\ 24c \rangle + \equiv
80c
                        gck,←cE 4
                         gcv, ←c'Eb'
                   This code is used in chunk 25b.
```

```
\langle \textit{Box definitions} \ 82a \rangle \equiv
82a
         DECLSPEC int
         mk_box(struct cell_box **box, void *value)
          *box = malloc(sizeof(struct cell_box));
         if (*box == NULL)
         return 1;
          (*box)->ctyp
                           = CELL_BOX;
          (*box)->refc
                             = 1:
          (*box)->value = value;
         return 0;
         }
         DECLSPEC void
         release_box(struct cell_box *box)
         if (box == NULL)
         return;
         box->refc--;
         if (box->refc)
         return;
         release_cell(box->value);
          free(box);
       This code is used in chunk 83a.
       Defines:
         mk box, used in chunk 82b.
          release_box, used in chunk 82.
       Uses box 81b, CELL_BOX 81a, ctyp 35, DECLSPEC 34b, refc 35, and release_cell 39a.
82b
       \langle C \ runtime \ declarations \ 38a \rangle + \equiv
         DECLSPEC int mk_box(struct cell_box **, void *);
         DECLSPEC void release_box(struct cell_box *);
       This code is used in chunk 33.
       Uses DECLSPEC 34b, mk_box 82a, and release_box 82a.
       \langle Cell\ release\ cases\ 39c \rangle + \equiv
82c
          case CELL_BOX:
          release_box(cell);
         break;
        This code is used in chunk 39a.
        Uses CELL_BOX 81a and release_box 82a.
```

```
83a
         ⟨box.c 83a⟩≡
            #include <stdlib.h>
            #include "codfns.h"
            ⟨Box definitions 82a⟩
          Root chunk (not used in this document).
          Defines:
            box.c, used in chunk 83b.
          Uses codfns 7 and codfns.h 33.
83b
         \langle Tangle\ Commands\ 8 \rangle + \equiv
            echo "Tangling rtm/box.c..."
            notangle -R'box.c' codfns.nw > rtm/box.c
          This code is used in chunk 111.
          Uses box 81b, box.c 83a, and codfns 7.
         6.11 Expressions
83c
         \langle Parse\ brackets\ and\ parentheses\ into\ ^-1\ and\ ^1\ nodes\ 83c \rangle \equiv
            _←p[i]{
            x←IN[pos[ω]]
            bd\leftarrow + bm\leftarrow (bo\leftarrow '['=x)+-bc\leftarrow ']'=x
            pd\leftarrow+\uparrow pm\leftarrow(po\leftarrow'('=x)+-pc\leftarrow')'=x
            0≠>φbd:{
             ix \leftarrow pos[\omega] \{x + \iota(\lceil + \omega) - x \leftarrow \lfloor + \alpha\} \ddot{o} \{\omega + \ddot{\sim} 0 \neq bd\} end[\omega]
             2'UNBALANCED BRACKETS'SIGNAL ix
            }ω
            0≠>φpd:{
             ix+pos[\omega]{x+\iota(\lceil +\omega)-x+\lfloor +\alpha\}\ddot{o}\{\omega + \ddot{\sim}0 \neq pd\}}end[\omega]
             2'UNBALANCED PARENTHESES'SIGNAL ix
             (po/bd)v.≠Φpc/bd:{
             'OVERLAPPING BRACKETS AND PARENTHESES'□SIGNAL 2
            p[\omega] \leftarrow (\alpha, \omega)[1 + 1@\{\omega = \iota \neq \omega\}D2P + \uparrow 1\phibm + pm]
            t[bo/\omega] \leftarrow 1 \diamond t[po/\omega] \leftarrow Z
            end[po+\omega] \leftarrow end[\phipc+\omega] \diamond end[\phibc+\omega] \leftarrow end[\phibc+\omega]
            0}目i←<u>ι</u>(t[p]=Ζ)∧p≠ι≢p
```

83d  $\langle Group \ function \ and \ value \ expressions \ 83d \rangle \equiv i \ km \leftarrow \frac{1}{2} [i] \{(\alpha, \omega)(0, 1 \vee \omega)\} \exists i \leftarrow \underline{\iota}(t[p] \in B \ Z) \land (p \neq \iota \neq p) \land k[p] \in 1 \ 2$ This code is used in chunk 22.

This code is used in chunk 22.

Uses SIGNAL 20b.

```
84a
           \langle Lift \ and \ flatten \ expressions \ 84a \rangle \equiv
               p[i] \leftarrow p[x \leftarrow p \ I@{\sim t[p[\omega]] \in F \ G} \\ \stackrel{\cdot}{\times} = i \leftarrow \underline{\iota} \\ t \in G \ A \ B \ C \ E \ O \ P \ V] \ \diamond \ j \leftarrow (\phi i)[ \\ \underline{\downarrow} \\ \phi \\ \underline{\chi}]
               p t k n r{\alpha[\omega]@i+\alpha}\leftarrowcj \diamond p\leftarrow(i@j+\iota$p)[p]
           This code is used in chunk 23.
           6.11.1 Value Expressions
           \langle Parse\ value\ expressions\ 84b \rangle \equiv
84b
               i km\leftarrow,\neqp[i]{(\alpha,\omega)(0,(2≤\neq\omega)\wedge1\vee\omega)}\existsi\leftarrow\underline{\iota}(t[p]\inB Z)\wedge(k[p]=1)\wedgep\neqι\neqp
               msk+m2\sqrt{fm}^{-1}\phi m2+km\sqrt{1}\phi km\sqrt{fm}+(t[i]=0)\sqrt{(t[i]}\neq A)\sqrt{k[i]}=2
               t,←Ep~xc←+/msk ♦ k,←msk/msk+m2 ♦ n,←xcp⊂''
               pos, +pos[msk/i] > end, +end[p[msk/i]]
               p, \leftarrow msk \neq -1 \varphi(i \times \sim km) + km \times x \leftarrow -1 + (\not \equiv p) + + \mbox{\footnote{thm}} \times p[km \neq i] \leftarrow km \neq x
           This code is used in chunk 22.
           \langle Node \leftrightarrow Generator\ mapping\ 24c \rangle + \equiv
84c
               gck, \leftarrow (E 1)(E 2)
               gcv, ←'Em' 'Ed'
           This code is used in chunk 25b.
           \langle Node-specific code generators 24e\rangle + \equiv
84d
               Em←{
               z ←c'c = *--stkhd;'
               z, ←c'w = *--stkhd;'
               z,←c'(c->fn)((struct array **)stkhd++, NULL, w, c->fv);'
               z,←c'release_cell(c);'
               z,←c'release_cell(w);'
               z }
```

This code is used in chunk 25b.

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### 6.11.2 Function Expressions

```
\langle Parse\ function\ expressions\ 85a \rangle \equiv
85a
                                        A Mask and verify dyadic operator right operands
                                        (dm \leftarrow 1 \phi(k[i]=4) \land t[i] \in F P V Z) \lor . \land (\sim km) \lor k[i] \in O 3 4:{
                                        'MISSING RIGHT OPERAND'□SIGNAL 2
                                       } 0
                                       A Refine schizophrenic types
                                       k[i/(k[i]=5)\wedge dmv^{-1}\phi(\sim km)\vee(\sim dm)\wedge k[i]\in 1 \ 6]+2 \ \phi \ k[i/(k[i]=5)+3
                                       A Rationalize o.
                                        im \leftarrow (t[i]=P) \land n[i] \in \subset, ' \circ . '
                                        jmv.∧1φ(~km)vk[i]∈3 4: 'MISSING OPERAND TO ∘.'□SIGNAL 2
                                       \mathsf{p} \leftarrow ((j\mathsf{i} \leftarrow \mathsf{j} \mathsf{m} \not \leftarrow \mathsf{i}) @ (j\mathsf{j} \leftarrow \mathsf{i} \not \leftarrow \mathsf{i} - \mathsf{1} \varphi \mathsf{j} \mathsf{m}) \iota \not = \mathsf{p}) [\mathsf{p}] \ \diamond \ \mathsf{t} [j\mathsf{i}, j\mathsf{j}] \leftarrow \mathsf{t} [j\mathsf{j}, j\mathsf{i}] \ \diamond \ \mathsf{k} [j\mathsf{i}, j\mathsf{j}] \leftarrow \mathsf{k} [j\mathsf{j}, j\mathsf{i}]
                                       n[ji,jj]+n[jj,ji] ops[ji,jj]+pos[ji,ji] end[ji,jj]+end[jj,jj]
                                       A Mask and verify monadic and dyadic operator left operands
                                      v \neq msk \leftarrow (dm \wedge 
                                       2'MISSING LEFT OPERAND'SIGNAL \epsilon pos[\omega] + \iota"end[\omega]-pos[\omega]
                                      }i≠~msk
                                      msk←dm∨mm
                                       A Parse function expressions
                                       np+(\not\equiv p)+ixc+\not\equiv oi+msk\not=i \diamond p+(np@oii\not\equiv p)[p] \diamond p,+oi \diamond t k n pos end(\neg,I)+coi
                                      p[g \neq i] \leftarrow oi[(g \leftarrow (\sim msk) \land (1 \phi msk) \lor 2 \phi dm) \neq xc - \phi + \gamma \phi msk]
                                      p[q\neq 0i] \leftarrow (q \leftarrow msk \neq (1 \phi mm) \vee 2 \phi dm) \neq 1 \phi oi \Leftrightarrow t[0i] \leftarrow 0 \Leftrightarrow n[0i] \leftarrow c''
                                       pos[oi] \leftarrow pos[g \neq i][msk \neq -1++ g \leftarrow (\sim msk) \land (1 \phi mm) \lor 2 \phi dm]
                                      ol \leftarrow 1 + (k[i \neq \sim (2\phi mm) \vee 3\phi dm] = 4) \vee k[i \neq \sim (1\phi mm) \vee 2\phi dm] \in 2 3
                                      or \leftarrow (msk \neq dm) + 1 + k[dm \neq i] = 2
                                       k[oi]←3 3⊥tor ol
                              This code is used in chunk 22.
                              Uses SIGNAL 20b.
                              \langle Node \leftrightarrow Generator\ mapping\ 24c \rangle + \equiv
85b
                                      gck, \leftarrow (0\ 1)(0\ 2)(0\ 4)\ (0\ 5)\ (0\ 7)\ (0\ 8)
                                       gcv, +'0v' '0f' '0vv' '0fv' '0vf' '0ff'
                              This code is used in chunk 25b.
```

#### 6.12 Trains

85c ⟨Parse trains 85c⟩≡

A TRAINS

This code is used in chunk 22.

### 6.13 Functions

```
\langle Declare\ top\ -level\ function\ bindings\ 86a \rangle \equiv
86a
          k[\omega] \in 0 2:
          z ←c'int'
          z, -cn, '(struct array **z, struct array *l, struct array *r, void *fv[]);'
          z}ω
        This code is used in chunk 24e.
        ⟨Declare top-level closures 86b⟩≡
86b
          k[\omega] = 2:{}
           z ←c'struct closure *',n,';'
          z,←c''
          (DWA Function Export 29)
          z}ω
        This code is used in chunk 25a.
        \langle Cell \ type \ names \ 36c \rangle + \equiv
86c
           , CELL_CLOSURE
        This code is used in chunk 36b.
        Defines:
          CELL_CLOSURE, used in chunks 87 and 88b.
86d
        \langle C \ runtime \ structures \ 36a \rangle + \equiv
           struct cell_closure {
          ⟨Common cell fields 35⟩
          int (*fn)(struct cell_array **,
          struct cell_array *, struct cell_array *, void **);
          unsigned int fs;
          void *fv[];
          }
        This code is used in chunk 33.
        Defines:
          cell_closure, used in chunks 87 and 88.
        Uses cell_array 62e.
```

```
87
     \langle Closure\ definitions\ 87 \rangle \equiv
       DECLSPEC int
       mk_closure(struct cell_closure **k,
       int (*fn)(struct cell_array **,
       struct cell_array *, struct cell_array *, void **),
       unsigned int fs)
       size_t sz;
       struct cell_closure *ptr;
       sz = sizeof(struct cell_closure) + fs * sizeof(void *);
       ptr = malloc(sz);
       if (ptr == NULL)
       return 1:
       ptr->ctyp = CELL_CLOSURE;
       ptr->refc = 1;
       ptr->fn = fn;
       ptr->fs = fs;
       *k = ptr;
       return 0;
       DECLSPEC void
       release_closure(struct cell_closure *k)
       if (k == NULL)
       return;
       k->refc--;
       if (k->refc)
       return;
       for (unsigned int i = 0; i < k->fs; i++)
       release_cell(k->fv[i]);
       free(k);
       }
     This definition is continued in chunk 88c.
     This code is used in chunk 89a.
     Defines:
       mk_closure, used in chunk 88.
```

```
release_closure, used in chunk 88.
        Uses cell_array 62e, CELL_CLOSURE 86c, cell_closure 86d, ctyp 35, DECLSPEC 34b,
          refc 35, and release_cell 39a.
88a
        \langle C \ runtime \ declarations \ 38a \rangle + \equiv
          DECLSPEC int mk_closure(struct cell_closure **,
          int (*)(struct cell_array **,
          struct cell_array *, struct cell_array *, void **),
          unsigned int);
          DECLSPEC void release_closure(struct cell_closure *);
        This code is used in chunk 33.
        Uses\ \texttt{cell\_array}\ 62e,\ \texttt{cell\_closure}\ 86d,\ \texttt{DECLSPEC}\ 34b,\ \texttt{mk\_closure}\ 87,
          and release_closure 87.
88b
        \langle Cell\ release\ cases\ 39c \rangle + \equiv
          case CELL_CLOSURE:
          release_closure(cell);
          break;
        This code is used in chunk 39a.
        Uses CELL_CLOSURE 86c and release_closure 87.
        \langle Closure\ definitions\ 87 \rangle + \equiv
88c
          DECLSPEC int
          apply_dop(struct cell_closure **z,
          struct cell_closure *op, void *l, void *r)
          int err;
          err = mk_closure(z, op->fn, op->fs+2);
          if (err)
          return err;
          (*z)->fv[0] = l;
          (*z) - fv[1] = r;
          memcpy(&(*z)->fv[2], op->fv, op->fs * sizeof(op->fv[0]));
          for (unsigned int i = 0; i < (*z) - *fs; i++)
          retain cell((*z)->fv[i]);
          return 0;
          }
        This code is used in chunk 89a.
        Defines:
          apply_dop, never used.
          apply_mop, never used.
        Uses cell_closure 86d, DECLSPEC 34b, mk_closure 87, and retain_cell 40a.
```

```
89a
           \langle closure.c 89a \rangle \equiv
              #include <stdlib.h>
              #include <string.h>
              #include "codfns.h"
              (Closure definitions 87)
           Root chunk (not used in this document).
              closure.c. used in chunk 89b.
           Uses codfns 7 and codfns.h 33.
89b
           \langle Tangle\ Commands\ 8 \rangle + \equiv
              echo "Tangling rtm/closure.c..."
              notangle -R'closure.c' codfns.nw > rtm/closure.c
           This code is used in chunk 111.
           Uses closure.c 89a and codfns 7.
           \langle C \ runtime \ declarations \ 38a \rangle + \equiv
89c
           This code is used in chunk 33.
           6.13.1 D-fns
           \langle Compute\ dfns\ regions\ and\ type,\ with\ \}\ as\ a\ child\ 89d\rangle \equiv
89d
              t[i'{'=x]+F ◊ 0≠>d←-1φ+\1 -1 0['{}'ix]:'UNBALANCED DFNS'[SIGNAL 2
           This code is used in chunk 21.
           Uses SIGNAL 20b.
           \langle Compute \ the \ name class \ of \ dfns \ 89e \rangle \equiv
89e
              k \leftarrow 2 \times t \in F \Leftrightarrow k[\nu p \neq (\tilde{t} = \tilde{P}) \land n \in c' \alpha \alpha'] \leftarrow 3 \Leftrightarrow k[\nu p \neq (\tilde{t} = \tilde{P}) \land n \in c' \omega \omega'] \leftarrow 4
           This code is used in chunk 22.
89f
           \langle Wrap \ all \ dfns \ expression \ bodies \ as \ Z \ nodes \ 89f \rangle \equiv
              _{\leftarrow p[i]}{end[\alpha]\leftarrowend[\neg \phi \omega] \diamond gz"\omega \subset 1, -1 \downarrow t[\omega] = Z}\exists i \leftarrow \underline{\iota}t[p] = F
              'Non-Z dfns body node assert t[\underline{\iota}t[p]=F]=Z:
           This code is used in chunk 22.
           \langle Anchor\ variables\ to\ earliest\ binding\ in\ the\ matching\ frame\ 89g\rangle \equiv
89g
              rf \leftarrow 10 \{ \sim t[\omega] \in F \in G \in M \} p[rz \leftarrow I0 \{ \sim (t[\omega] = Z) \land (t[p[\omega]] \in F \in G \in M) \lor p[\omega] = \omega \} \stackrel{*}{\times} = \stackrel{\sim}{\sim} p]
              rf[i]←p[i←ıt=G] ♦ rz[i]←i ♦ rf←rf I@{rzep[i]⊢∘⊃目i←ıt[p]=G}rf
              mk \leftarrow \{\alpha[\omega], \neg n[\omega]\}
              fr←rf mk⊢fb←fb[i~rf mk⊢fb←fb I∘(i~)U⊖rz mk⊢fb←it=B] ♦ fb,←-1
              vb←fb[frirf mk i]@(i←<u>i</u>t=V)⊢<sup>-</sup>1ρ~≢p
               vb[i/\overset{\sim}{}(rz[i] < rz[b]) \lor (rz[i] = rz[b]) \land i \ge b \leftarrow vb[i \leftarrow i/\overset{\sim}{} vb[i] \ne 1]] \leftarrow 1 
              _+{z/=^-1=vb[1]z]+fb[fri\n I@1+z+rf I@0+\omega]}=\{rf[\omega],\frac{1}{\omega}\}_i(t=V)\tauvb=^1
              \vee \neq msk \leftarrow (t=V) \wedge vb = -1: \{
              6'ALL VARIABLES MUST REFERENCE A BINDING'SIGNAL\epsilonpos[\omega]{\alpha+\iota\omega-\alpha}"end[\omega]
              }ımsk
           This code is used in chunk 22.
```

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```

```
90a
           \langle Lift\ dfns\ to\ the\ top-level\ 90a \rangle \equiv
              t[i]←C
           This code is used in chunk 23.
           ⟨Wrap expressions as binding or return statements 90b⟩≡
90b
              i \leftarrow (\underline{\iota}(\neg t \in F G) \land t[p] = F), \{\omega \neq 2 \mid \iota \neq \omega\} \underline{\iota} t[p] = G \land p t k n r \neq 2 \leftarrow cm \leftarrow 2 \oplus i \rightarrow 1 \rho \neq p
              p r i I \sim (+ + m) - 1 \diamond n + j \quad I@(0 \leq +) n \diamond p[i] + j + i - 1
              k[j] \leftarrow (k[r[j]] = 0) \lor 0@({ \Rightarrow \phi \omega} \exists p[j]) \vdash (t[j] = B) \lor (t[j] = E) \land k[j] = 4 \diamond t[j] \leftarrow E
           This code is used in chunk 23.
90c
           \langle Node \leftrightarrow Generator\ mapping\ 24c \rangle + \equiv
              qck, \leftarrow (E^{-1})(E^{0})
              gcv,←'Ek' 'Er'
           This code is used in chunk 25b.
90d
           \langle Compute \ slots \ and \ frames \ 90d \rangle \equiv
              A Compute slots for each frame
              s \leftarrow 1, \forall \epsilon i \quad n[ \cup x ] \leftarrow 0 \neq \exists x \leftarrow 0  \forall e \leftarrow \cup I \cdot \Delta \quad rn \leftarrow r[b], \neg n[b \leftarrow t = B]
              A Compute frame depths
              d \leftarrow (\neq p) \uparrow d \diamond d[i \leftarrow t = F] \leftarrow 0 \diamond \leftarrow \{z \rightarrow d[i] + \leftarrow \omega \neq z \leftarrow r[\omega]\} = i \diamond f \leftarrow d[0] = 0, -1
           This code is used in chunk 23.
90e
           \langle Symbol \longleftrightarrow Name \ mapping \ 24b \rangle + \equiv
              syms,←c,'∀' ♦ nams,←c'this'
           This code is used in chunk 25b.
90f
           \langle Node \leftrightarrow Generator\ mapping\ 24c \rangle + \equiv
              gck, ←(C 1)(C 2)(F 2)(F 3)(F 4)
              gcv, +'Ca' 'Cf' 'Fn' 'Fm' 'Fd'
           This code is used in chunk 25b.
90g
           \langle Node-specific code generators 24e\rangle + \equiv
              z +c'mk_closure((struct closure **)stkhd++, fn',id,', 0);'
              z}
           This code is used in chunk 25b.
90h
           \langle Node-specific code generators 24e\rangle + \equiv
              z ←c'release_cell(*--stkhd);'
              z, ←c''
              z }
```

This code is used in chunk 25b.

```
91a
         \langle Node-specific code generators 24e\rangle + \equiv
           Er←{
           z ←c'*z = *--stkhd;'
           z,←⊂'goto cleanup;'
           z,←c'
           z }
         This code is used in chunk 25b.
91b
         \langle Node-specific code generators 24e\rangle + \equiv
           Fn \leftarrow \{id \leftarrow \overline{a} = 5 \Rightarrow \alpha \land x \leftarrow \delta \Rightarrow \neg \neq \omega \land t \leftarrow 2 [x \land k \leftarrow 3 ]x \}
           hsw \leftarrow (t=0) \lor (t=E) \land k \in 1 \ 2 \ \diamond \ hsa \leftarrow ((t=E) \land k=2) \lor (t=O) \land k \in 4 \ 5 \ 7 \ 8
           z ←c'int'
           z,←c'fn',id,'(struct array **z, '
           z,←c'
                        struct array *l, struct array *r, void *fv[])'
           z,←c'{'
           z, ←c'
                                         *stk[128];'
                             void
           z,←c'
                                         **stkhd;'
                             void
           z,←hsw/c' void
                                      *w;'
           z,←hsa/c' void
                                      *a;'
           z,←hsw/c' struct closure *c;'
           z,←c''
           z,←c'
                             stkhd = &stk[0];'
           z,←c''
           z,← ' ',"⊃,/dis"ω
                             *z = NULL; '
           z,←c''
           z,←c'cleanup:'
           z,←c'
                            return 0;'
           z,←c'}'
           z,←c''
           z }
         This code is used in chunk 25b.
```

#### 6.13.2 Trad-fns

#### 6.14 Guards

d tm t pos end(√~)←c~msk

This code is used in chunk 21.

A XXX: Parse labels
Root chunk (not used in this document).

Uses SIGNAL 20b.

92f

 $\langle Parse\ labels\ 92f \rangle \equiv$ 

```
92a
            \langle Parse\ guards\ to\ (G\ (Z\ \ldots)\ (Z\ \ldots))\ 92a \rangle \equiv
                _←p[i]{
               0=+/m+':'=IN[pos[\omega]]:\theta
               ⊃m: 'EMPTY GUARD TEST EXPRESSION' SIGNAL 2
                1<+/m: 'TOO MANY GUARDS'□SIGNAL 2
                t[\alpha] \leftarrow G \Leftrightarrow p[ti \leftarrow gz \Rightarrow tx \ cq \leftarrow 2\uparrow(c\theta), \forall \omega \leftarrow 1, \neg 1 \downarrow m] \leftarrow \alpha \Leftrightarrow k[ti] \leftarrow 1
                ci \leftarrow \neq p \land p, \leftarrow \alpha \land t \land pos \ end, \leftarrow 0 \land n, \leftarrow \leftarrow ' ' \land k[gz \ cq, ci] \leftarrow 1
                0}目i←<u>ı</u>t[p[p]]=F
            This code is used in chunk 22.
            Uses SIGNAL 20b and TEST 16a.
            \langle Lift \ guard \ tests \ 92b \rangle \equiv
92b
                p[i] \leftarrow p[x \leftarrow^{-1} + i \leftarrow \{\omega \neq^{\sim} \sim 2 \mid i \neq \omega\} \underline{\iota} t[p] = G] \diamond t[i,x] \leftarrow t[x,i] \diamond k[i,x] \leftarrow k[x,i]
                n[x] \leftarrow n[i] \diamond p \leftarrow ((x,i)@(i,x) \vdash i \not\equiv p)[p]
            This code is used in chunk 23.
            \langle Node \leftrightarrow Generator\ mapping\ 24c \rangle + \equiv
92c
               gck,←cG 0
                gcv, ←c 'Gd'
            This code is used in chunk 25b.
            6.14.1 Error Guards
            6.15 Labels
            \langle Identify\ label\ colons\ vs.\ others\ 92d \rangle \equiv
92d
                t[\underline{\iota}tm\wedge(d=0)\wedge\epsilon((\sim)\wedge(<\uparrow\vee\uparrow))"':'=(t=Z)cIN[pos]]\leftarrow L
            This code is used in chunk 21.
            ⟨Tokenize labels 92e⟩≡
92e
                ERR+'LABEL MUST CONSIST OF A SINGLE NAME'
                \vee \neq (Z \neq t[li-1]) \vee (V \neq t[li \leftarrow \iota 1 \phi_{msk} \leftarrow t = L]) : ERR \square SIGNAL 2
               t[li]+L \( \) end[li]+end[li+1]
```

#### 6.16 Statements

#### 6.16.1 What is a keyword?

This code is used in chunk 22.

```
⟨Tokenize keywords 93a⟩≡
93a
          ki \leftarrow \underline{\iota}(t=0) \wedge (d=0) \wedge (':'=IN[pos]) \wedge 1 \phi t = V
          t[ki] \leftarrow K \diamond end[ki] \leftarrow end[ki+1] \diamond t[ki+1] \leftarrow 0
          ERR+'EMPTY COLON IN NON-DFNS CONTEXT, EXPECTED LABEL OR KEYWORD'
          v \neq (t=0) \land (d=0) \land ':'=IN[pos]:ERR \square SIGNAL 2
        This code is used in chunk 21.
        Uses SIGNAL 20b.
93b
        (Check that all keywords are valid 93b)≡
          KW+'NAMESPACE' 'ENDNAMESPACE' 'END' 'IF' 'ELSEIF' 'ANDIF' 'ORIF' 'ENDIF'
          KW, ←'WHILE' 'ENDWHILE' 'UNTIL' 'REPEAT' 'ENDREPEAT' 'LEAVE' 'FOR' 'ENDFOR'
          KW, ←'IN' 'INEACH' 'SELECT' 'ENDSELECT' 'CASE' 'CASELIST' 'ELSE' 'WITH'
          KW, ←'ENDWITH' 'HOLD' 'ENDHOLD' 'TRAP' 'ENDTRAP' 'GOTO' 'RETURN' 'CONTINUE'
          KW, ←'SECTION' 'ENDSECTION' 'DISPOSABLE' 'ENDDISPOSABLE'
          KW,"~←':'
          msk \leftarrow \sim KW \in \sim kws \leftarrow n \neq \sim km \leftarrow t = K
          v/msk:('UNRECOGNIZED KEYWORD ',kws>~> 1msk) □SIGNAL 2
        This code is used in chunk 22.
        Uses SIGNAL 20b.
        6.16.2 Namespaces
        \langle Check \ that \ namespaces \ are \ at \ the \ top \ level \ 93c \rangle \equiv
93c
          msk+kws€':NAMESPACE' ':ENDNAMESPACE'
          v≠msk∧km≠tm:'NAMESPACE SCRIPTS MUST APPEAR AT THE TOP LEVEL'□SIGNAL 2
        This code is used in chunk 22.
        Uses SIGNAL 20b.
93d
        \langle Nest\ top\ -level\ root\ lines\ as\ Z\ nodes\ 93d \rangle \equiv
          +(qz 1∳+)"(t[i]=Z)<i+ıd=0
          'Non-Z top-level node'assert t[<u>r</u>p=r≢p]=Z:
```

```
\langle Parse : Namespace syntax 94a \rangle \equiv
94a
          nss←n∈⊂':NAMESPACE' ♦ nse←n∈⊂':ENDNAMESPACE'
          ERR←':NAMESPACE KEYWORD MAY ONLY APPEAR AT BEGINNING OF A LINE'
          Zv.≠t/~1φnss:ERR □SIGNAL 2
          ERR←'NAMESPACE DECLARATION MAY HAVE ONLY A NAME OR BE EMPTY'
          \sqrt{(Z \neq t \neq -1 \phi_{nss})} \sqrt{(V \neq t \neq -1 \phi_{nss})} \sqrt{Z \neq t \neq -2 \phi_{nss}} \cdot ERR \square SIGNAL 2
          ERR+': ENDNAMESPACE KEYWORD MUST APPEAR ALONE ON A LINE'
          v/Z≠t/~⊃1 ~1v.¢cnse:ERR ☐SIGNAL 2
          t[nsi←11¢nss]←M ♦ t[nei←11¢nse]←-M
          n[i] \leftarrow n[1+i \leftarrow \underline{\iota}(t=M) \land V=1 \Leftrightarrow end[nsi] \leftarrow end[nei]
          x \leftarrow ip = i \neq p \diamond d \leftarrow + \uparrow (t[x] = M) + -t[x] = -M
          O≠>¢d:':NAMESPACE KEYWORD MISSING :ENDNAMESPACE PAIR'□SIGNAL 2
          p[x]+x[D2P -1\phid]
          A Delete unnecessary namespace nodes from the tree, leave only M's
          msk \leftarrow nss \lor ((^{-1}\varphi nss) \land t = V) \lor nse \lor 1 \varphi nse
          t k n pos endf \sim -cmsk \diamond p + (\underline{\iota} \sim msk)(-1+\underline{\iota})msk \neq p
        This code is used in chunk 22.
        Uses SIGNAL 20b.
           In the parser, the xn and xt fields are not part of the AST proper,
        but form an auxiliary analysis that is exceptionally useful, and so we
        include this as a part of the output of the parser. After parsing a
        module, we want to extract out the top-level bindings and what their
        types are, which we can then use to feed into things like the linker
        and other areas that might need to know what names are available
        in a given module. Top-level bindings are identified as bindings that
```

appear as a part of an initialization function, also known as FO.

94b  $\langle Compute \ parser \ exports \ 94b \rangle \equiv$  $msk \leftarrow (t=B) \wedge k[I@\{t[\omega] \neq F\} \stackrel{\sim}{*} \equiv \stackrel{\sim}{p}] = 0$  $xn \leftarrow (0pc''), msk \neq n \Leftrightarrow xt \leftarrow msk \neq k$ This code is used in chunk 17. Defines: xn, used in chunk 20a. xt, used in chunk 20a. 94c  $\langle Record\ exported\ top-level\ bindings\ 94c \rangle \equiv$  $xi \leftarrow \iota (t=B) \wedge k[r]=0$ This code is used in chunk 23. xi, used in chunks 23-25. 94d  $\langle Node \leftrightarrow Generator\ mapping\ 24c \rangle + \equiv$ gck,←cF 0 gcv,←c'Fz'

This code is used in chunk 25b.

```
95
      \langle Node-specific code generators 24e \rangle + \equiv
         Fz \leftarrow \{id \leftarrow 5 \Rightarrow \alpha \land awc \leftarrow v \neq (3[x) \{(\omega \in A \ O) \lor (\omega = E) \land \alpha > 0\} 2[x \leftarrow \emptyset \Rightarrow \varphi \neq \omega\}
         z +c'int init',id,' = 0;'
        z,←c''
         z,←c'EXPORT int'
        z, << 'init(void)'
         z, +c'{'
         z,←c' return fn',id,'(NULL, NULL, NULL, NULL);'
         z,←c'}'
         z,←c''
         z,←c'int'
         z,←c'fn',id,'(struct array **z, '
         z,←c'
                    struct array *1, struct array *r, void *fv[])'
         z,←c'{'
         z,←c'
                                  *stk[128];'
                        void
        z,←c'
                        void
                                **stkhd;'
        z,← awc/c'
                               void *a, *w;'
         z,← awc/c'
                              struct closure *c;'
         z,←c''
                   if (init',id,')'
         z,←c'
        z,←c'
                                  return 0;'
        z,←c''
        z,←c'
                       stkhd = &stk[0];'
         z,←c'
                       init',id,' = 1;'
        z,←c'
                        cdf_init();'
         z,←c''
        z,←'',"⊃,/dis"ω
z,←c' return
                       return 0;'
         z, +c'}'
         z,←c''
         z }
```

This code is used in chunk 25b.

```
96a
        \langle init.c \ 96a \rangle \equiv
          #include "codfns.h"
          init(void);
          EXPORT int
          cdf_init(void)
          return init();
        Root chunk (not used in this document).
        Defines:
          init.c. used in chunk 96b.
        Uses codfns 7, codfns.h 33, and EXPORT 34b.
        \langle Tangle\ Commands\ 8 \rangle + \equiv
96b
          echo "Tangling rtm/init.c..."
          notangle -R'init.c' codfns.nw > rtm/init.c
        This code is used in chunk 111.
        Uses codfns 7 and init.c 96a.
        \langle C \ runtime \ declarations \ 38a \rangle + \equiv
96c
          DECLSPEC int cdf_init(void);
        This code is used in chunk 33.
        Uses DECLSPEC 34b.
        6.16.3 Structured Programming Statements
        ⟨Verify that all structured statements appear within trad-fns 96d⟩≡
96d
          msk+kwseKW~':NAMESPACE' ':ENDNAMESPACE' ':SECTION' ':ENDSECTION'
          v/msk←msk∧~km/tm:{
          msg+2'STRUCTURED STATEMENTS MUST APPEAR WITHIN TRAD-FNS'
          msg SIGNAL \epsilon \{x+iend[\omega]-x+pos[\omega]\}"<u>i</u>km\msk
          }⊕
        This code is used in chunk 22.
        Uses SIGNAL 20b.
        (Convert M nodes to F0 nodes 96e)≡
96e
          t←F@{t=M}t
        This code is used in chunk 22.
```

## 7 Runtime Primitives

## 7.1 Addition/Identity

97a  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$  syms,  $\leftarrow$ c, '+'  $\diamond$  nams,  $\leftarrow$ c'add' This code is used in chunk 25b.

## 7.2 And (Logical)

97b  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$  syms,  $\leftarrow$ c, ' $\land$ '  $\diamond$  nams,  $\leftarrow$ c'and' This code is used in chunk 25b.

#### 7.3 Bracket

97c  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$  syms,  $\leftarrow$ c, '['  $\diamond$  nams,  $\leftarrow$ c'brk' This code is used in chunk 25b.

## 7.4 Catenate (First/Last Axis)

97d  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$   $syms, \leftarrow ,',' \diamond nams, \leftarrow c'cat'$   $syms, \leftarrow c,',',' \diamond nams, \leftarrow c'ctf'$ This code is used in chunk 25b.

# 7.5 Circle/Trigonometrics

97e  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$  syms,  $\leftarrow$ c, 'O'  $\diamond$  nams,  $\leftarrow$ c'cir' This code is used in chunk 25b.

#### 7.6 Commute

97f  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$  syms,  $\leftarrow$ c, ' $\approx$ '  $\diamond$  nams,  $\leftarrow$ c' com' This code is used in chunk 25b.

## 7.7 Compose

98a  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$  syms,  $\leftarrow$ c, 'o'  $\diamond$  nams,  $\leftarrow$ c' jot' This code is used in chunk 25b.

#### 7.8 Convolve

98b  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$ syms,  $\leftarrow$ c, ' $\square CONV' \diamond nams$ ,  $\leftarrow$ c' conv'
This code is used in chunk 25b.

#### 7.9 Decode

98c  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$  syms,  $\leftarrow$ c, 'l'  $\diamond$  nams,  $\leftarrow$ c' dec' This code is used in chunk 25b.

#### 7.10 Disclose

98d  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$  syms,  $\leftarrow$ c, '>'  $\diamond$  nams,  $\leftarrow$ c' dis' This code is used in chunk 25b.

# 7.11 Division/Reciprocal

98e  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$   $syms, \leftarrow c, ' \div ' \diamond nams, \leftarrow c' div'$ This code is used in chunk 25b.

# 7.12 Drop

98f  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$  syms,  $\leftarrow$ c, '\\\\\\' \leq \ nams,  $\leftarrow$ c' drp' This code is used in chunk 25b.

### 7.13 Each

98g  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$  syms,  $\leftarrow$ c, '"'  $\diamond$  nams,  $\leftarrow$ c'map' This code is used in chunk 25b.

### 7.14 Enclose

99a  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$  syms,  $\leftarrow$ c, 'c'  $\diamond$  nams,  $\leftarrow$ c' par' This code is used in chunk 25b.

#### 7.15 Encode

99b  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$  syms,  $\leftarrow$ c, ' $\tau$ '  $\diamond$  nams,  $\leftarrow$ c'enc' This code is used in chunk 25b.

## **7.16** Equal

99c  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$  syms,  $\leftarrow$ c, '='  $\diamond$  nams,  $\leftarrow$ c'eql' This code is used in chunk 25b.

## 7.17 Exponent

99d  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$  syms,  $\leftarrow$ c, '\*'  $\diamond$  nams,  $\leftarrow$ c'exp' This code is used in chunk 25b.

### 7.18 Factorial/Binomial

99e  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$  syms,  $\leftarrow$ c, '!'  $\diamond$  nams,  $\leftarrow$ c' fac' This code is used in chunk 25b.

### 7.19 Fast Fourier Transforms

99f  $\langle Symbol \leftarrow Name \ mapping \ 24b \rangle + \equiv$  syms,  $\leftarrow$ c, ' $\square$ FFT'  $\diamond$  nams,  $\leftarrow$ c'fft' This code is used in chunk 25b.

99g  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$  syms,  $\leftarrow$ c, ' $\square$ IFFT'  $\diamond$  nams,  $\leftarrow$ c'ift' This code is used in chunk 25b.

#### 7.20 Find

100a  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$ syms,  $\leftarrow$ c, ' $\leq$ ' \leftharpoonup nams,  $\leftarrow$ c' fnd'
This code is used in chunk 25b.

#### 7.21 Grade Down

100b  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$ syms,  $\leftarrow$ c, ' $\forall$ '  $\diamond$  nams,  $\leftarrow$ c'gdd'

This code is used in chunk 25b.

## 7.22 Grade Up

100c  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$  syms,  $\leftarrow$ c, ' $\blacktriangle$ '  $\diamond$  nams,  $\leftarrow$ c'gdu' This code is used in chunk 25b.

#### 7.23 Greater Than

100d  $\langle Symbol \leftrightarrow Name\ mapping\ 24b \rangle + \equiv$ syms,  $\leftarrow$ c, '>'  $\diamond$  nams,  $\leftarrow$ c'gth'
This code is used in chunk 25b.

# 7.24 Greater Than or Equal

100e  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$  syms,  $\leftarrow$ c, ' $\geq$ '  $\diamond$  nams,  $\leftarrow$ c'gte' This code is used in chunk 25b.

#### **7.25** Index

100f  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv syms, \leftarrow c, '[]' \diamond nams, \leftarrow c'sqd'$ This code is used in chunk 25b.

### 7.26 Index Generator

100g  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$  syms,  $\leftarrow$ c, 'i'  $\diamond$  nams,  $\leftarrow$ c'iot' This code is used in chunk 25b.

### 7.27 Inner Product

101a  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv syms, \leftarrow c,'.' \diamond nams, \leftarrow c' dot'$ This code is used in chunk 25b.

#### 7.28 Intersection

101b  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$   $syms, \leftarrow c, 'n' \diamond nams, \leftarrow c' int'$ This code is used in chunk 25b.

#### 7.29 Left

101c ⟨Symbol ← Name mapping 24b⟩+≡
syms,←c,'¬' ♦ nams,←c'lft'
This code is used in chunk 25b.

#### 7.30 Less Than

101d  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$ syms,  $\leftarrow$ c, '<'  $\diamond$  nams,  $\leftarrow$ c'lth'
This code is used in chunk 25b.

# 7.31 Less Than or Equal

101e  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$  syms,  $\leftarrow$ c, ' $\leq$ '  $\diamond$  nams,  $\leftarrow$ c'lte' This code is used in chunk 25b.

# 7.32 Logarithm

101f  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv syms, \leftarrow c, ' \circ ' \diamond nams, \leftarrow c' \log'$ This code is used in chunk 25b.

### 7.33 Match

101g  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv syms, \leftarrow c, ' \equiv ' \diamond nams, \leftarrow c' eqv'$ This code is used in chunk 25b.

### 7.34 Matrix Division

102a  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv syms, \leftarrow c, ' \exists ' \diamond nams, \leftarrow c' mdv'$ This code is used in chunk 25b.

# 7.35 Maximum/Ceiling

102b  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$ syms,  $\leftarrow$ c, '['  $\diamond$  nams,  $\leftarrow$ c'max'

This code is used in chunk 25b.

## 7.36 Membership

102c  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$  syms,  $\leftarrow$ c, ' $\in$ '  $\diamond$  nams,  $\leftarrow$ c'mem' This code is used in chunk 25b.

#### 7.37 Minimum/Floor

102d  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv syms, \leftarrow c, ' \lfloor ' \diamond nams, \leftarrow c' min'$ This code is used in chunk 25b.

# 7.38 Multiplication

102e  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$  syms,  $\leftarrow$ c, 'x'  $\diamond$  nams,  $\leftarrow$ c'mul' This code is used in chunk 25b.

### 7.39 Nest/Partition

102f  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv syms, \leftarrow c, ' \subseteq ' \diamond nams, \leftarrow c'nst'$ This code is used in chunk 25b.

### 7.40 Not

102g  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$ syms,  $\leftarrow$ c, ' $\sim$ '  $\diamond$  nams,  $\leftarrow$ c'not'
This code is used in chunk 25b.

## 7.41 Not And (Logical)

103a  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv syms, \leftarrow c, \ \ \ \ \ \ \$  nams, \ \leftarrow c \ \ \ \ This code is used in chunk 25b.

## 7.42 Not Equal

103b  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$ syms,  $\leftarrow$ c, ' $\neq$ '  $\diamond$  nams,  $\leftarrow$ c'neq'
This code is used in chunk 25b.

### 7.43 Not Match

103c  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv syms, \leftarrow c, ' \not\equiv ' \diamond nams, \leftarrow c' nqv'$ This code is used in chunk 25b.

## 7.44 Not Or (Logical)

103d  $\langle Symbol \leftrightarrow Name\ mapping\ 24b \rangle + \equiv$ syms,  $\leftarrow$ c, ' $\tilde{v}$ '  $\diamond$  nams,  $\leftarrow$ c'nor'
This code is used in chunk 25b.

# 7.45 Or (Logical)

103e  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv syms, \leftarrow c, 'v' \diamond nams, \leftarrow c'lor'$ This code is used in chunk 25b.

### 7.46 Outer Product

103f  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$  syms,  $\leftarrow$ c, 'o.'  $\diamond$  nams,  $\leftarrow$ c'oup' This code is used in chunk 25b.

### **7.47** Power

103g  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$  syms,  $\leftarrow$ c, ' $\ddot{*}$ '  $\diamond$  nams,  $\leftarrow$ c'pow' This code is used in chunk 25b.

#### 7.48 Rank

104a  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$ syms,  $\leftarrow$ c, ' $\ddot{\circ}$ '  $\diamond$  nams,  $\leftarrow$ c'rnk'
This code is used in chunk 25b.

#### 7.49 Reduce

104b  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$ syms,  $\leftarrow$ c, '/'  $\diamond$  nams,  $\leftarrow$ c'red'
This code is used in chunk 25b.

104c  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$ syms,  $\leftarrow$ c, ' $\neq$ '  $\diamond$  nams,  $\leftarrow$ c'rdf'
This code is used in chunk 25b.

#### 7.50 Roll

104d  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$ syms,  $\leftarrow$ c, '?'  $\diamond$  nams,  $\leftarrow$ c'rol'
This code is used in chunk 25b.

## 7.51 Rotate (First/Last Axis)

104e  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv syms, \leftarrow c, '\phi' \diamond nams, \leftarrow c'rot' syms, \leftarrow c, '\theta' \diamond nams, \leftarrow c'rtf'$ This code is used in chunk 25b.

### 7.52 Residue

104f  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$ syms,  $\leftarrow$ c, '|'  $\diamond$  nams,  $\leftarrow$ c'res'
This code is used in chunk 25b.

# 7.53 Right

104g  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$ syms,  $\leftarrow$ c, ' $\vdash$ '  $\diamond$  nams,  $\leftarrow$ c'rgt'
This code is used in chunk 25b.

105

105a ⟨APL Primitives 105a⟩≡
rgt ← {ω}

This code is used in chunk 32a.
Defines:
rgt, used in chunk 108.

### 7.54 Scalar Each

105b  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$  syms,  $\leftarrow$ c, '%s'  $\diamond$  nams,  $\leftarrow$ c'scl' This code is used in chunk 25b.

#### 7.55 Scan

105c  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv syms, \leftarrow c, ' \setminus ' \diamond nams, \leftarrow c'scn'$ This code is used in chunk 25b.

105d  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$ syms,  $\leftarrow$ c, '\'\circ nams,  $\leftarrow$ c'scf'
This code is used in chunk 25b.

# **7.56** Shape

105e  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$   $syms, \leftarrow c, '\rho' \diamond nams, \leftarrow c' rho'$ This code is used in chunk 25b.

### 7.57 Subtraction

105f  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$   $syms, \leftarrow c, '-' \diamond nams, \leftarrow c'sub'$ This code is used in chunk 25b.

### 7.58 Take

105g  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$  syms,  $\leftarrow$ c, '†'  $\diamond$  nams,  $\leftarrow$ c'tke' This code is used in chunk 25b.

# 7.59 Transpose

106a  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$ syms,  $\leftarrow$ c, ' $\Diamond$ '  $\diamond$  nams,  $\leftarrow$ c'trn'
This code is used in chunk 25b.

### **7.60** Union

106b  $\langle Symbol \leftrightarrow Name \ mapping \ 24b \rangle + \equiv$ syms,  $\leftarrow$ c, 'u'  $\diamond$  nams,  $\leftarrow$ c'unq'
This code is used in chunk 25b.

# 8 Utilities

## 8.1 Must haves

There are some APL functions that are so critical as to be worthy of primitive status.

- Indexing
- Under
- Assert

107

# 8.2 AST Pretty-printing

```
\langle Pretty-printing AST trees 107 \rangle \equiv
107
                                                                                 dct \leftarrow \{\alpha[(2\times2\neq/n,0)+(1\uparrow\sim\neq m)+m+n\leftarrow \varphi \lor \varphi m\leftarrow ' '\neq \alpha\alpha \omega]\omega\omega \omega\}
                                                                                dwh←{
                                                                                z \leftarrow \neg, /((\not\equiv''\alpha), "\c\f\sqrt{\sqrt{\gamma}\cdot\alpha}"\alpha\)
                                                                                \omega('_{\mathsf{T}}'dlk\ 1)' | \vdash_{\mathsf{\Gamma}} \sqsubseteq '(0[] \lozenge) dct, z
                                                                                }
                                                                                dwv+{
                                                                                z \leftarrow \neg \{\alpha, ', \omega\} / (1 + \lceil / \not\equiv '' \alpha) \{\alpha \uparrow \omega, \overline{\sim}' \mid ' \uparrow \sim \not\equiv \Diamond \omega\} \ \alpha
                                                                                \omega(' \mid \neg dlk \mid 0)' \rightarrow \Box \mid (0 \mid \neg dct(\neg 1 \downarrow \neg 1) \downarrow \neg
                                                                                 lb3←{
                                                                                α←ι≢⊃ω
                                                                                z \leftarrow (N\Delta\{\alpha[\omega]\}@2 \vdash (2 \neg \omega)\{\alpha[|\omega]\}@\{0 > \omega\}@4 \uparrow \neg \omega)[\alpha;]
                                                                                   '(',"')',"~{α,';',ω}/σ"z
                                                                                pp3←{
                                                                                α←'0' ♦ lbl←αρ~≢ω
                                                                                d \leftarrow (\imath \neq \omega) \neq \omega \diamond \_ \leftarrow \{z \neg d + \leftarrow \omega \neq z \leftarrow \alpha[\omega]\} \stackrel{\text{``}}{=} \stackrel{\text{``}}{=} \omega
                                                                                 lyr←{
                                                                                 i<u>←ι</u>α=d
                                                                                k v←↓\qωω[i],∘⊂目i
                                                                                   (ω∘{α[ω]}"v)αα"@k⊢ω
                                                                                   (\omega = \iota \neq \omega) \neq \neg \alpha \alpha \quad \text{lyr} \neq (1 + \iota \lceil / d), \neg \Diamond \circ \neg \circ \sigma "lbl
                                                               This code is used in chunk 7.
                                                               Defines:
                                                                                dct, never used.
                                                                                dlk, never used.
                                                                                dwh, never used.
                                                                                dwv, never used.
                                                                                163, never used.
                                                                                pp3, never used.
```

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## 8.3 Debugging utilities

The following utilities help to improve quality of life when working with the Co-dfns source code.

The DISPLAY function is taken from https://dfns.dyalog.com and helps to make debugging easier by allowing us to thread DISPLAY calls into expressions. I prefer to do something like this:

```
... \{ω \dashv \Box \leftarrow \#.DISPLAY ω\} ...
```

The function itself returns the character rendering of the code, so the above little expression is one that I use to insert and do debugging within an expression.

```
⟨DISPLAY Utility 108⟩≡
108
                  DISPLAY←{
                  □IO □ML+0
                  α+1 ♦ chars+α>'..'''|-' '□□|-'
                  tl tr bl br vt hz←chars
                  box+{
                  vrt hrz\leftarrow(^{-}1+\rho\omega)\rho"vt hz
                  top \leftarrow (hz, '\theta \rightarrow ')[-1 \uparrow \alpha], hrz
                  bot\leftarrow(>\alpha),hrz
                  rgt←tr,vt,vrt,br
                   lax \leftarrow (vt, '\phi \downarrow ')[-1 \downarrow 1 \downarrow \alpha], "cvrt
                   lft←\tl,(↑lax),bl
                   lft,(top,ω,bot),rgt
                  deco \leftarrow \{\alpha \leftarrow type open \omega \diamond \alpha, axes \omega\}
                  axes \leftarrow \{(-2\lceil \rho \rho \omega) \uparrow 1 + \times \rho \omega\}
                  open\leftarrow{(1[ρω)ρω}
                  trim\{(\sim 1 \ 1_{\underline{\epsilon}} \wedge / \omega = ' ')/\omega\}
                  \mathsf{type} \leftarrow \{ \{ (1 = \rho \omega) \supset ' + ' \omega \} \cup , \mathsf{char} "\omega \}
                   \begin{array}{l} {\sf char} \leftarrow \{\theta \equiv \rho \omega : {\sf hz} \  \, \diamond \  \, (\neg \omega \varepsilon^{\, '\, -\, '} \,, \square D) \, \neg \, '\# \sim '\, \} \circ \mathfrak{r} \\ {\sf line} \leftarrow \{(6 \neq 10 \, | \, \square DR \, ' \, \, ' \, \omega) \, \neg \, ' \, -\, '\, \} \\ \end{array} 
                  {
                  0=\equiv\omega: '; (open \squareFMT \omega); line \omega
                  1 \Theta \equiv (\equiv \omega)(\rho \omega): '\nabla' 0 0 box \square FMT \omega
                  1=\equiv\omega:(\text{deco }\omega)\text{box open }\square\text{FMT open }\omega
                   ('ε'deco ω)box trim □FMT ∇¨open ω
                  }ω
              Root chunk (not used in this document).
                  DISPLAY, used in chunk 109.
```

Uses box 81b, rgt 105a, □IO 10a, and □ML 10a.

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I also define a function PP that encapsulates the above usage pattern that I like to use, making the whole thing less verbose and a little more convenient.

```
109a
         \langle PP \ Utility \ 109a \rangle \equiv
            PP \leftarrow \{ \omega \dashv \Box \leftarrow \#.DISPLAY \omega \}
         Root chunk (not used in this document).
         Defines:
            PP, used in chunks 27 and 109b.
         Uses DISPLAY 108.
             Both of these function exist outside of the codfns namespace and
         so they get their own files inside of the src\ directory.
         \langle Tangle\ Commands\ 8 \rangle + \equiv
109b
            echo "Tangling src/DISPLAY.aplf..."
            notangle -R'[[DISPLAY]] Utility' codfns.nw > src/DISPLAY.aplf
            echo "Tangling src/PP.aplf..."
            notangle -R'[[PP]] Utility' codfns.nw > src/PP.aplf
         This code is used in chunk 111.
         Defines:
            DISPLAY.aplf, never used.
            PP.aplf, never used.
         Uses codfns 7, DISPLAY 108, PP 109a, and src 116.
```

# 8.4 Reading and Writing Files

It is helpful to be able to easily write files to disk, and the following put and tie utilities help us to do so when we want to. These are pretty standard, but they could maybe be replaced by <code>INPUT</code> or something like that.

# 8.5 XML Rendering

```
110a \langle XML \ Rendering \ 110a \rangle \equiv
Xml \leftarrow \{\alpha \leftarrow 0
ast \leftarrow \alpha \{d \ i \leftarrow P2D \supset \omega \land i \circ \{\omega[\alpha]\}^{"}( \subset d), 1 + \alpha \downarrow \omega \} \ddot{\times} (0 \neq \alpha) \vdash \omega
d \ t \ k \ n \leftarrow 4 \uparrow ast
cls \leftarrow N\Delta[t], "(' - ...'[1 + \times k]), " \Rightarrow " \mid k
fld \leftarrow \{((\not\equiv \omega) \uparrow 3 \downarrow f\Delta), \neg \omega\}^{"} \downarrow \Diamond \uparrow 3 \downarrow ast
\Box XML \Diamond \uparrow d \ cls(c'') fld
\}
This code is used in chunk 7.
Defines:
Xml, never used.
```

# 8.6 Detecting the Operating System

It is quite helpful to be able to easily detect the operating system that we are on. This turns out to be helpful in more areas than just the compiler.

```
110b ⟨The opsys utility 110b⟩≡
opsys+{w¬~'Win' 'Lin' 'Mac'ι<3↑¬'.'□WG'APLVersion'}
This code is used in chunks 7, 112c, and 114d.
Defines:
opsys, used in chunks 26, 112c, and 114d.
```

# 9 Developer Infrastructure

# 9.1 Building the Compiler

The Co-dfns compiler is written, developed, and distributed as a literate program. For more information about literate programming, see the resources available at http://literateprogramming.com/. We use noweb as our preferred literate programming tool because it is eminently simple, while still handling the majority of our needs and producing high quality output in LATEX format with all the important elements of literate programming, including live hyperlinking and cross-references.

## 9.1.1 Tangling the Source

The process of tangling produces the executable source code for the compiler. Importantly, the tangled output is *not* meant to be used as the primary means of reading or debugging the source. Instead, it is meant primarily as the machine readable version of the code only.

With noweb, we need to invoke notangle once for each of the chunks that we wish to use to produce an output file. To make this easy, we build up a script to do this work for us.

For Linux and Mac, the following bash script creates these files. We use a separate chunk that we build up incrementally throughout the rest of this document as a record of all the chunks that we should create. Notice that we explicitly tangle the TANGLE.sh file as the last thing that we do; this helps to ensure that we are reliably executing the rest of the script before changing the contents of the file, as some systems will be affected and change execution behavior in strange ways if we change the TANGLE.sh file early on in the execution of the file.

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On Windows, the best way that we have found to do this is by installing noweb using the Cygwin project and then calling TANGLE.sh from a local TANGLE.bat file. This document assumes that you have already successfully built and installed via Cygwin a working Icondriven noweb installation.

Users who prefer to work in a UNIX fashion via Cygwin or some other subsystem on Windows can follow the build scripts directly. For developers who prefer to work in a primarily Windows environment, the following TANGLE.bat build script assists in handling the calls into Cygwin so that you do not need to have a Cygwin terminal open all the time.

When tangled to the TANGLE.aplf file, the following script enables the user to simply type TANGLE within a Dyalog APL session to update the code tree from within Dyalog itself. This is much more convenient than keeping a Cygwin Terminal session open along with a Dyalog APL session while programming.

Note: this command expects to be run from within the root of the repository, not from, say, within the testing directory.

```
112c
        \langle TANGLE 112c \rangle \equiv
           TANGLE; opsys
           (The opsys utility 110b)
           ☐CMD opsys '.\TANGLE.bat' './TANGLE.sh' './TANGLE.sh'
         Root chunk (not used in this document).
        Defines:
           TANGLE, used in chunks 111 and 112.
        Uses opsys 110b.
112d
        \langle Tangle\ Commands\ 8 \rangle + \equiv
           echo "Tangling TANGLE.aplf..."
           notangle -R'[[TANGLE]]' codfns.nw > src/TANGLE.aplf
        This code is used in chunk 111.
        Defines:
           TANGLE.aplf, never used.
         Uses codfns 7, src 116, and TANGLE 112c.
```

### 9.1.2 Weaving the Source

Weaving is the process by which we produce the final printed output of this document, intended for reading and general human consumption. We rely on the LATEX typesetting system to do this. Moreover, because we make heavy use of UTF-8 and prefer to have our own fonts installed and used, it is necessary to use the xelatex system instead of the typical LATEX engine. In order to get the indexing right, we must run the engine twice. The first run will update the indexing files that will be picked up on the second run and incorporated into the final document. Note, we have tried to use the lualatex engine, which in theory should work just as well as the xelatex engine, but we get a strange error relating to noweb's style file, so we stick with xelatex for now.

Running this script also depends on having the appropriate fonts installed. In this case, please ensure that the following fonts are installed in your Windows font system so that they can be picked up by the TEX engine.

- Libre Baskerville (Regular, Italic, Bold)
- APL385 Unicode
- Lucida Sans Unicode
- · Cambria Math

If you do not wish to use these fonts, edit the font specifications at the top of codfns.nw to the fonts that you do wish to use.

Note the use of -delay -index for options. We want to generate indexing, but we also need to make sure that we can use some of our own packages in the system,

Note: this command expects to be run from within the root of the repository, not from, say, within the testing directory.

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```
114a
        \langle Tangle\ Commands\ 8 \rangle + \equiv
           echo "Tangling WEAVE.sh..."
           notangle -R'[[WEAVE.sh]]' codfns.nw > WEAVE.sh
        This code is used in chunk 111.
        Uses codfns 7, WEAVE 114d, and WEAVE.sh 113.
        And just like the tangling code, we want to define a TANGLE.bat batch
        file to call the Cygwin environment from Windows.
114b
        \langle WEAVE.bat 114b \rangle \equiv
           set SH=C:\cygwin64\bin\bash.exe -l -c
          %SH% "cd $OLDPWD && ./WEAVE.sh"
        Root chunk (not used in this document).
        Defines:
           WEAVE.bat, used in chunk 114c.
        Uses WEAVE 114d and WEAVE. sh 113.
        \langle Tangle\ Commands\ 8 \rangle + \equiv
114c
           echo "Tangling WEAVE.bat..."
           notangle -R'[[WEAVE.bat]]' codfns.nw > WEAVE.bat
        This code is used in chunk 111.
        Uses codfns 7, WEAVE 114d, and WEAVE.bat 114b.
            Like the (TANGLE Command (never defined)), the following command,
        when tangled to the WEAVE.aplf file enables weaving in a the Dyalog
        APL session by executing the WEAVE command.
114d
        \langle \text{WEAVE } 114d \rangle \equiv
          WEAVE; opsys
           (The opsys utility 110b)
          □CMD opsys '.\WEAVE.bat' './WEAVE.sh' './WEAVE.sh'
         Root chunk (not used in this document).
        Defines:
           WEAVE, used in chunk 114.
         Uses opsys 110b.
        \langle Tangle\ Commands\ 8 \rangle + \equiv
114e
           echo "Tangling src/WEAVE.aplf..."
           notangle -R'[[WEAVE]]' codfns.nw > src/WEAVE.aplf
        This code is used in chunk 111.
        Defines:
          WEAVE.aplf, never used.
        Uses codfns 7, src 116, and WEAVE 114d.
```

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# 9.2 Building the Runtime

One of our goals with the Co-dfns runtime is to write as much of it as possible in APL. This means that we want to have at minimum a very small kernel that has been written in C, while most of the rest of the code is implemented in some APL files. This leads to a three part breakdown of the process to build the runtime.

```
115a \langle Build\ the\ runtime\ 115a \rangle \equiv \langle Compile\ the\ primitives\ in\ prim.apln\ 116 \rangle \\ \langle Build\ codfns.dll\ DLL\ 117a \rangle \\ \langle Copy\ the\ runtime\ files\ into\ tests \backslash\ 117b \rangle
This code is used in chunk 115b.
```

We define the command MKARTM to build the runtime. This command takes a path to the root directory of the Co-dfns repository; this is to allow us to rebuild the runtime from anywhere in the system if we so choose.

```
115b (MKΔRTM 115b)≡
MKΔRTM path; put; tie; src; vsbat; vsc; wsd

⟨Basic tie and put utilities 109c⟩
⟨Build the runtime 115a⟩
Root chunk (not used in this document).
Defines:
MKΔRTM, used in chunk 115c.
Uses put 109c, src 116, tie 109c, vsbat 117a, vsc 117a, and wsd 117a.
```

This file is another of our external utilities that exists outside of the codfns namespace, so it gets its own file in src\.

```
| (Tangle Commands 8) += echo "Tangling src/MKΔRTM.aplf..." | notangle -R'[[MKΔRTM]]' codfns.nw > src/MKΔRTM.aplf | This code is used in chunk 111. | Defines: | MKΔRTM.aplf, never used. | Uses codfns 7, MKΔRTM 115b, and src 116.
```

The first step we must take is producing an appropriate C file that contains the primitives that we have defined in primapln. This means that we want to only compile the code in primapln as far as producing the C code. Since we do not have a full blown runtime yet, we will be compiling the primac file along with the rest of the runtime code, instead of the normal build process, which assumes that we already have a working runtime. This means that we only invoke the GC TT PS passes of the compiler pipeline, while avoiding the CC pass. We use the SALT system to load the source from primapln and then run the compiler passes that we want before storing the resulting code in the rtm\primac file.

116 ⟨Compile the primitives in prim.apln 116⟩≡
 src+□SRC □SE.SALT.Load path, '\rtm\prim.apln'
 (path, '\rtm\prim.c')put codfns.{GC TT PS ω}src
 This code is used in chunk 115a.
 Defines:
 src, used in chunks 8, 13, 16b, 23, 109b, 112d, 114, and 115.
 Uses codfns 7, prim 32a, PS 17, and put 109c.

Once we have the rtm\prim.c file written appropriately, we can run the main compiler process. For simplicity, we just compile all of the .c files that are found in the rtm\ subdirectory. We must ensure that we are appropriatelly invoking our ArrayFire dependencies as well as producing the appropriate debugging symbols most of the time.

```
\langle Build codfns.dll DLL 117a\rangle \equiv
117a
         vsbat←#.codfns.VS∆PATH
         vsbat, '\VC\Auxiliary\Build\vcvarsall.bat'
         wsd←path, '\'
         vsc←'%comspec% /C ""',vsbat,'" amd64'
                  && cd "',wsd,'\rtm"
                  && cl /MP /W3 /wd4102 /wd4275'
         vsc,←'
         vsc,←'
                    /Od /Zc:inline /Zi /FS'
         vsc,←'
                    /Fo".\\" /Fd"codfns.pdb"'
         vsc,←'
                    /WX /MD /EHsc /nologo'
         vsc,←'
                   /I"%AF_PATH%\include"'
                    /D"NOMINMAX" /D"AF_DEBUG" /D"EXPORTING" '
         vsc,←'
                    "*.c" /link /DLL /OPT:REF'
         vsc,←'
                    /INCREMENTAL:NO /SUBSYSTEM:WINDOWS'
         vsc,←'
         vsc,←'
                    /LIBPATH: "%AF PATH%\lib" '
                    /DYNAMICBASE "af',codfns.AFΔLIB,'.lib"'
         vsc,←'
         vsc,←'
                    /OPT:ICF /ERRORREPORT:PROMPT'
         vsc,←'
                    /TLBID:1 /OUT: "codfns.dll"" '
       This code is used in chunk 115a.
       Defines:
         vsbat, used in chunks 26 and 115b.
         vsc, used in chunks 26, 115b, and 117b.
         wsd, used in chunks 115b and 117b.
       Uses AFALIB 11, codfns 7, EXPORTING 34b, and VSAPATH 12.
```

Finally, in order to write up the test harness to work right, we must copy the appropriate runtime files into the tests\ directory so that we can find them when we finally start running our code there.

```
117b (Copy the runtime files into tests\ 117b)≡

□CMD □+'sc
□CMD □+'copy "',wsd,'rtm\codfns.h" "',wsd,'tests\"'
□CMD □+'copy "',wsd,'rtm\codfns.exp" "',wsd,'tests\"'
□CMD □+'copy "',wsd,'rtm\codfns.lib" "',wsd,'tests\"'
□CMD □+'copy "',wsd,'rtm\codfns.pdb" "',wsd,'tests\"'
□CMD □+'copy "',wsd,'rtm\codfns.dll" "',wsd,'tests\"'
This code is used in chunk 115a.
Uses codfns 7, codfns.h 33, vsc 117a, and wsd 117a.
```

# 9.3 Loading the Compiler

In order to load the compiler into an APL session as well as all the development utilities, we assume that you have first managed to either load up a session with a bootstrapped version of the TANGLE command or that you already have a tangled <code>src\</code> directory. If the <code>src\</code> directory has not yet been created by running the TANGLE command, then this must be done before loading the compiler system. After tangling, the compiler can be loaded using the provided <code>LOAD</code> shortcut. This shortcut is meant to use the Dyalog Link system for hotloading the files in <code>src\</code> into the root namespace. We do so through the following link command:

Link.Create # src -source=dir -watch=dir

This means that we want to link the src\ directory into the # namespace, but we also want to make sure that we only pull changes that come from the filesystem. This is because we are editing the code via the WEB document, and we do not want to risk having some intermediate representation that isn't accurate and that doesn't flow the right way; we want all appropriate changes to begin in the WEB document and then, and only then, flow into the session. This also allows us to make some modifications to the code for testing and experimentation inside of the session without consideration for the code outside of the session, and such changes will be removed or forgotten on the next TANGLE command.

To set this up, we also ensure that we begin our work within the root Co-dfns repository directory, as this is where we expect to run the TANGLE and WEAVE commands.

There is unfortunately only a limited range of possibilities for linking in a new directory as we wish to do. The method we choose to use is launching a fresh Dyalog APL session and then using an LX expression from the command line to do the actual linking using the DSE.UCMD functionality. I personally find this to be rather hackish, and I hope that an alternative approach to doing this will show up in the near future. Nonetheless, the arguments that we pass to dyalog.exe look something like this:

LX="DSE.UCMD'Link.Create # src -source=dir -watch=dir'"

If you do not use the LOAD shortcut, you can use the above command to do the linking manually.

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## 10.2 Identifiers

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