

Marina (Clipper-2025) Handbook

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Chapter 1

Introduction

Clipper-2025 is the modern resurrection of Nantucket/CA Clipper — not by imitation, but by **continuing the true evolution of Clipper 5.x**, exactly where Computer Associates stopped and failed to finish.

This Handbook contains:

- the **full language specification**
- the **programming manual**
- the **VM specification**
- the **module architecture**
- the **database engine design**
- the **macro system**
- and the long-lost **CA Clipper roadmap** finally completed

The goal is simple:

Clipper reborn as a modern VM-based language, yet still feeling like the Clipper you used in the 1990s — but without the baggage of xBase.

It is clean. It is elegant. It is future-proof. It is *your* language.

Chapter 2

Design Philosophy

Clipper-2025 preserves the *soul* of Clipper 5.x while eliminating everything that held it back.

2.1 Core Principles

- **Expression-first language**
- **FUNCTION / LOCAL / RETURN** remain foundational
- **Codeblocks {||}** remain and become more powerful
- **No xBase commands**
- **No workareas**
- **No implicit variables or macros (&var)**
- **Database-neutral** (DBF/CDX is just one backend)
- **Portable VM-based execution**
- **Modules instead of RDDs**
- **Minimal syntax, maximum readability**
- **Extensible through macros (safe, future)**
- **Fully cross-platform**

This creates a language that feels like:

- Clipper
- JavaScript
- Python
- Rust
- Lua
- Elixir

But not xBase. Not Xbase++. Not Visual Objects.

Chapter 3

Syntax Overview

Clipper-2025 syntax emphasizes:

- lower-case keywords
- expression-based constructs
- simplified grammar
- no commands
- no legacy xBase clutter

3.1 Basic Example

```
function main()  
    local a := 10  
    local b := 20  
    Print("Sum:", a + b)  
return nil
```

3.2 Function Definition

```
function add(x, y)  
    return x + y
```

3.3 Variables

```
local name := "Danny"
```

3.4 Blocks

```
{  
    local x := 10
```

```
    Print(x)
}
```

3.5 Codeblocks

```
b := {|| x + 10 }
result := Eval(b)
```

3.6 Whitespace & Indentation

Clipper-2025 adopts a minimalistic whitespace approach:

- Whitespace is **not** syntactically significant
- Newlines terminate expressions
- Indentation is stylistic only
- Blocks are explicitly delimited by { ... }

Example:

```
{
    local x := 1
    local y := 2
    return x + y
}
```

3.7 Comments

```
// single line

/*
multi
line
*/
```

3.8 Identifiers

Identifiers follow:

`[a-zA-Z_] [a-zA-Z0-9_]*`

CamelCase is allowed, encouraged for functions:

```
customerLookup()
loadDataFile()
```

3.9 Keywords

Reserved words:

```
function  
local  
return  
import  
nil  
true  
false
```

Future reserved:

```
class  
method  
try  
catch  
finally  
await  
spawn
```

3.10 Expressions

3.10.1 Arithmetic

```
+, -, *, /, %
```

3.10.2 Comparison

```
==, !=, >, <, >=, <=
```

3.10.3 Logical

```
and, or, not
```

3.10.4 String concatenation

```
"Hello " + name
```

3.10.5 Parentheses

```
Print((1 + 2) * 3)
```

3.11 Variables & Scoping

3.11.1 LOCAL variables

Block-scoped:

```
function example()
  local a := 10
  {
    local b := a * 2
    Print(b)
  }
  // b is not visible here
return nil
```

3.11.2 FUTURE: Module-level variables

Introduced via:

```
export const MAX := 100
```

3.12 Functions

Functions are first-class citizens.

3.12.1 Declaration

```
function multiply(a, b)
  return a * b
```

3.12.2 Call

```
Print(multiply(3, 4))
```

3.12.3 Return

```
return value
```

3.12.4 Multiple return values (future)

```
return x, y, z
```

3.13 Codeblocks — A Clipper Legacy Preserved

Clipper's `{| |}` block syntax becomes a core modern feature.

3.13.1 Define:

```
block := {|n| n * 2 }
```

3.13.2 Execute:

```
result := Eval(block, 5)
```

3.13.3 Pass to functions:

```
map(numbers, {|x| x * x })
```

3.13.4 Blocks will support:

- closures
- captures
- async usage
- pipelines
- higher-order functions

Clipper was early. Clipper-2025 finishes the idea.

3.14 Types

Clipper-2025 uses simple dynamic types:

- number
- string
- boolean
- nil
- list (future)
- map/dict (future)
- object (future OOP)
- function/codeblock

3.14.1 Dynamic typing example:

```
local x := 10  
x := "hello"
```

3.15 Error Handling (Future)

Planned syntax:

```
try  
    risky()  
catch err
```

```
Print("Error:", err)
end
```

The VM already supports exception throwing.

3.16 Differences From Clipper 5.x

Clipper 5.x	Clipper-2025
Commands	No commands
Workareas	Removed
Preprocessor macros	Safe macro engine later
@ SAY	No UI commands
DBF-only	Multi-DB engine
.OBJ linking	VM bytecode
Uppercase style	Lowercase idiomatic
Codeblocks	Enhanced
Class(y) OOP	Native OOP (future)

Chapter 4

Compiler Architecture

The Marina compiler transforms Clipper-2025 source code into portable, executable bytecode. This pipeline is designed to be:

- simple
- fast
- predictable
- testable
- VM-friendly
- extensible

4.1 Compiler Pipeline

```
Source (.prg)
  ↓
Lexer
  ↓
Tokens
  ↓
Parser
  ↓
AST
  ↓
Compiler
  ↓
Bytecode (.bc)
  ↓
Marina VM Execute
```

Each subsystem is intentionally isolated so the language can evolve without breaking the VM.

4.2 Lexer (Tokenizer)

The lexer converts raw characters into recognizable **tokens**.

4.2.1 Responsibilities:

- remove whitespace
- classify identifiers
- detect keywords
- parse literals
- parse string escapes
- detect operators
- handle comments
- record line & column for error reporting

4.2.2 Example:

Source:

```
local a := 10 + 20
```

Token stream:

```
LOCAL  
IDENT("a")  
ASSIGN  
NUMBER(10)  
PLUS  
NUMBER(20)  
EOF
```

4.2.3 Token Types:

```
IDENTIFIER  
NUMBER  
STRING  
BOOLEAN  
NIL  
KEYWORD (function, local, return, import)  
SYMBOL ((), {}, [], etc.)  
OPERATOR (+, -, *, /, ==, :=)
```

4.3 Parser

The parser converts tokens into an **Abstract Syntax Tree (AST)**.

4.3.1 It uses:

- recursive descent (Pratt parsing for expressions)
- precedence rules
- clean error recovery

4.3.2 AST Node Types:

- Program

- FunctionDeclaration
- Block
- VariableDeclaration
- Assignment
- BinaryExpression
- UnaryExpression
- CallExpression
- Literal
- Identifier
- ReturnStatement
- CodeblockLiteral

4.3.3 Example AST:

Source:

```
function add(a, b)
  return a + b
```

AST:

```
FunctionDeclaration(
  name="add",
  params=["a","b"],
  body=Return(
    BinaryExpression(
      left=Identifier("a"),
      op="+",
      right=Identifier("b")
    )
  )
)
```

4.4 AST Design Goals

Easy to walk Easy to convert to bytecode Human-readable for debugging Friendly for IDE/LSP integration Extendable for future features (classes, async, macros)

4.5 Compiler (AST \rightarrow Bytecode)

The compiler translates AST nodes into Marina VM bytecode.

4.5.1 Responsibilities:

- allocate local variables
- resolve variable scope
- manage constant pool
- manage function table
- emit instructions in sequence

- track bytecode offsets for jumps
- verify correctness (arity, identifiers)

4.5.2 Example: compile an expression

AST:

```
a + b * 2
```

Bytecode:

```
LOAD_LOCAL 0      ; a
LOAD_LOCAL 1      ; b
PUSH_CONST 2
MUL
ADD
```

Stack Machine Evaluation:

```
push a
push b
push 2
mul
add
```

4.5.3 Compile-time Failures

Compiler detects:

- unknown identifiers
- wrong number of function args
- assigning to undeclared variable
- returning outside function
- duplicate parameters
- syntax errors passed from parser
- type errors in operators (optional future checks)

4.6 Debug Information

Even though bytecode is portable, debug info is included:

- source file mapping
- line numbers
- function names
- instruction mapping

This allows future:

- breakpoints
- stepping
- debugging
- IDE integration

4.7 Future Compiler Enhancements

4.7.1 Inline Optimization

```
x := 1 + 2 + 3
```

Becomes:

```
PUSH_CONST 6
```

4.7.2 Constant Folding

Expressions with literals precomputed.

4.7.3 Dead Code Elimination

Unused local variables or unreachable code removed.

4.7.4 Tail Call Optimization

Safe tail recursion.

4.7.5 Macro Expansion

AST macros transform code before bytecode generation.

4.8 Error Reporting Philosophy

Errors must be:

- **precise**
- **readable**
- **actionable**
- **non-cryptic**

4.8.1 Example:

```
local x := 10 +
```

Compiler output:

```
Syntax Error: Unexpected end of expression  
at line 1, col 16
```

4.9 Summary

Clipper-2025's compiler is:

- modern
- clean
- modular

- predictable
- extendable
- xBase-free

It is built to last the next 30 years.

Chapter 5

Marina Virtual Machine

The Marina VM is the beating heart of Clipper-2025. It is what replaces the old PRG → OBJ → EXE workflow and brings Clipper into the modern era with portable bytecode.

5.1 Execution Model

Marina uses a **stack-based virtual machine**, inspired by:

- CPython
- Lua VM
- Java VM (but simpler)
- Clipper's internal eval engine (conceptually)

Each instruction operates on a common operand stack, with explicit call frames and a constant pool.

5.1.1 The VM state contains:

- **Instruction Pointer (IP)**
- **Operand Stack**
- **Call Stack (Frames)**
- **Constant Pool**
- **Function Table**
- **Global Symbol Table** (future)
- **Module Registry**

The VM executes bytecode sequentially unless a jump instruction changes control flow.

5.2 Operand Stack

The operand stack is the core of all computation.

5.2.1 Example:

Bytecode:

```
LOAD_LOCAL 0
LOAD_LOCAL 1
ADD
```

Stack trace:

```
push a
push b
pop b, pop a → push (a+b)
```

5.2.2 Why a stack machine?

- Easy to generate code
- Simple to interpret
- More compact bytecode
- Portable across architectures
- Matches Clipper's lightweight philosophy

5.3 Call Frames

Every function call creates a new **Frame**.

Frame contains:

- base pointer for locals
- number of locals
- slot for parameters
- IP return address
- reference to enclosing function
- reference to module context

5.3.1 Example structure (Rust):

```
struct Frame {
    locals: Vec<Value>,
    return_ip: usize,
    function_id: usize,
}
```

5.4 Calling Convention

5.4.1 Arguments pushed left-to-right:

Source:

```
add(a, b)
```

Order on stack:

```
push a
push b
```


CALL add

5.4.2 VM responsibilities:

- pop args
- create frame
- set local 0..N with args
- jump to function bytecode
- push return value

5.5 Memory Model

Marina VM uses:

5.5.1 Tagged values (dynamic types)

Each value is an enum:

```
enum Value {
    Number(f64),
    String(String),
    Bool(bool),
    Nil,
    Block(Block),
    List(Vec<Value>),    // future
    Map(HashMap),       // future
    Object(Object),     // future OOP
}
```

5.5.2 No garbage collector yet.

Memory is:

- reference counted, OR
- freed at end of frame (primitives)

Future versions will implement:

- cycle detection
- generational GC

5.6 Global Namespace (Future)

Modules and globals register symbols into:

```
GLOBAL["math.sin"]
GLOBAL["string.upper"]
GLOBAL["dbx.open"]
```

VM will dispatch based on:

- builtin table
- module registry
- Clipper-defined functions

5.7 Exception Model

Errors throw VM exceptions:

- division by zero
- calling undefined function
- invalid opcode
- type mismatch
- stack underflow
- index error
- DBF/CDX engine errors

5.7.1 Example:

```
Runtime Error: Division by zero
  at function divide (line 4)
  at function main (line 1)
```

5.8 Debugger Hooks (Future)

VM will support:

- breakpoints
- stepping
- inspection of locals
- viewing stack
- viewing bytecode

These require:

- symbol table
- debug info section in .bc
- VM hooks

5.9 VM Advantages Over Legacy Clipper

Legacy Clipper	Marina VM
PRG → OBJ → EXE	PRG → BC → RUN
DOS executable	Cross-platform
Static linking	Dynamic module loading
Limited memory	Unlimited memory model
xBase commands	API-based DB engine
No debugging	Future debugger
No JIT	JIT optional

Legacy Clipper	Marina VM
No async	async/await planned
No threads	green threads planned

5.10 VM Extensibility Roadmap

Future VM capabilities:

- JIT compiler
- Bytecode optimizer
- Parallel execution
- Actor model
- Fiber scheduler
- Async I/O
- Module sandboxing
- WASM backend

Marina VM is designed to grow for *decades*.

Chapter 6

Module System

Legacy Clipper used:

- one global namespace
- no real module system
- .obj linking
- RDDs for databases
- PRG files compiled monolithically

Clipper-2025 replaces all that with a **clean, modern module system** inspired by:

- Python modules
- Rust crates
- Elixir applications
- Lua require() model

A module is simply:

- a folder
- containing .prg files
- plus optional native modules
- plus optional .ch macro files

Modules compile to bytecode, load dynamically, and expose functions.

6.1 Module Anatomy

6.1.1 Example module folder:

```
math/  
  math.prg  
  helpers.prg  
  math.ch  
  module.json
```

6.1.2 module.json:

```
{
  "name": "math",
  "version": "1.0.0",
  "exports": ["sin", "cos", "sqrt"]
}
```

6.1.3 A module must contain:

- name
- version
- exported functions

6.2 Importing Modules

Source code:

```
import "math"

function main()
  Print(math.sqrt(25))
return nil
```

6.2.1 Under the hood:

1. VM checks module registry
2. If not loaded → loads bytecode → initializes module
3. `math` namespace is exposed to code

6.3 Module Namespace Rules

6.3.1 Automatic namespacing:

```
math.sqrt()
math.pi
dbx.open()
string.upper()
```

6.3.2 No global pollution.

6.3.3 No collisions.

Each module protects its scope.

6.4 Module Initialization

Each module may optionally define:

```
function __init__()  
    // initialization code
```

Executed once on first import.

Like Python's `__init__.py`.

6.5 Built-in Modules

Built-in modules come bundled with the VM.

Module	Purpose
<code>core</code>	runtime essentials
<code>string</code>	string utilities
<code>math</code>	math functions
<code>system</code>	OS functions
<code>tui</code>	text UI engine (optional)
<code>dbx</code>	database engine
<code>io</code>	file access

6.6 Custom Runtime Modules

Developers can create:

- pure Clipper modules (`.prg` \rightarrow `.bc`)
- Rust native modules
- C native modules
- database adapters
- macro modules
- DSL modules
- GUI frameworks

Example: A MongoDB module:

```
mongo/  
  mongo.rs    ← native-binding  
  mongo.prg   ← high-level API  
  module.json
```

Your design intentionally allows **any future backend**.

6.7 Module Export Rules

To export:

```
export function add(a, b)  
    return a + b
```

To hide:

```
function secret()
```

Preventing old Clipper's global function collisions.

6.8 The RDD Replacement

(DBF/CDX engine + future SQL engines)

Clipper's RDD (Replaceable Database Drivers) were:

- magical
- global state driven
- workarea-based
- full of hidden behavior

Clipper-2025 replaces RDDs with:

6.8.1 Database Modules

```
dbf.open()  
dbf.close()  
dbf.index()  
dbf.seek()
```

And:

```
postgres.query()  
mongo.find()  
sqlite.exec()
```

You can load any data layer.

6.9 Module Dependency Resolution

Similar to Rust Cargo:

- each module declares dependencies in `module.json`
- compiler ensures they exist
- VM loads dependencies recursively
- versioning is supported (`>=1.2 <2.0`)

6.10 Standard Library Growth

Standard modules will grow over time:

- crypto
- networking
- GUI
- async
- array/list functions
- HTTP client

- JSON serializer
- XML parser
- DBMS adapters
- ORM

Each is optional and modular.

6.11 Why Modules Instead of RDD or DBASE WORKAREAS?

Feature	Clipper RDD	Clipper-2025 Module
Multiple DBs	Hard	Easy
Networking	No	Yes
Indexing	CDX-only	Many options
SQL	No	Yes
Mongo	No	Yes
Versioning	No	Yes
Encapsulation	Weak	Strong
Testability	Poor	Excellent

The module system is the absolute foundation for future expansion.

Chapter 7

Macro Engine & .CH System

Clipper’s original macro system (`#command`, `#translate`, `#include`, and `&var`) was both powerful and dangerous.

Clipper-2025 keeps the power, removes the danger, and evolves macros into a **safe, compiler-driven system**.

This is one of Marina’s most important innovations.

7.1 Overview

Clipper-2025 includes a **three-tier macro system**:

7.1.1 1) Textual Macros

(C-like replacements)

7.1.2 2) Pattern Macros

(Clipper-style `#command` / `#translate`)

7.1.3 3) AST Macros

(Modern, safe metaprogramming similar to Rust/Elixir)

This gives Marina:

- the expressive power of Clipper
- the safety and modernity of modern languages
- the ability to build DSLs and frameworks directly in Clipper

7.2 Why Macros Matter

Clipper developers depended heavily on:

- `.ch` include files
- syntactic sugar like `?`, `??`, `@`, `@ SAY`

- DB query DSLs
- UI layout shortcuts
- domain-specific languages

Clipper-2025 reintroduces all of this with a **clean architecture**.

7.3 Macro Layers Explained

7.3.1 Tier 1 — Textual Macros

Simple replacements.

Example:

```
#define MAX 100
```

Usage:

```
local x := MAX
```

Expansion:

```
local x := 100
```

This layer exists mainly for:

- constants
- simple legacy support
- shared definitions

7.3.2 Tier 2 — Pattern Macros (Clipper-style)

Example:

```
#command ? <expr> => Print(<expr>)
```

Transforms:

```
? "Hello"
```

Into:

```
Print("Hello")
```

These are used to recreate:

- ? and ??
- @ row,col SAY
- DBF shorthands
- legacy syntactic sugar
- optional compatibility layers

7.3.3 Tier 3 — AST Macros

This is where Clipper-2025 surpasses Clipper 5 and Xbase++.

AST Macros allow DSL-like patterns:

7.3.3.1 Example: Web routing DSL

```
@route("/home") function home(req)
  Print("Hello!")
```

Expands to:

```
function home(req)
  app.addRoute("/home", {|req| home(req)})
```

7.3.3.2 Example: ORM

```
customer := FIND customer WHERE age > 21
```

Expands to:

```
customer := orm.find("customer", {|rec| rec["age"] > 21 })
```

7.3.3.3 Example: GUI

```
WINDOW "Main" WIDTH 400 HEIGHT 300
```

Expands to the GUI module's AST.

7.4 .CH Files

A .ch file may contain:

- `#define` macros
- `#command` macros
- `#translate` macros
- AST macro definitions

7.4.1 Example file `clipper.ch`:

```
#command ? <x> => Print(<x>)
#command ?? <x> => PrintNoCR(<x>)
#command @ <r>,<c> SAY <expr> => tui.say(<r>, <c>, <expr>)
```

7.4.2 Importing .ch in Clipper-2025:

```
#include "clipper.ch"
```

7.5 Macro Expansion Pipeline

Macro expansion happens **before parsing**, unless AST macro is used.

7.5.1 Order:

1. Load textual `#define`
2. Expand pattern macros (`#command`, `#translate`)
3. Parse source into AST
4. Apply AST macros
5. Compile to bytecode

This is identical to modern compilers like Rust.

7.6 Safety Rules

Clipper-2025 *removes everything unsafe* from Clipper 5.x macro engine:

No runtime `¯o` No string-eval No unpredictable runtime effects No ability to produce invalid syntax

Macros must:

- produce valid AST
- declare their output type
- not modify VM memory
- not execute runtime code

7.7 Example Macro Modules

7.7.1 Legacy Compatibility Module

`clipper_compat.ch`

```
#command ? <expr> => Print(<expr>)
#command ?? <expr> => PrintNoCR(<expr>)
#command @ <r>,<c> SAY <e> => tui.say(<r>, <c>, <e>)
```

This allows someone to use Clipper-2025 *almost like Clipper 5* — without bringing in xBase.

7.7.2 Syntax Sugar Module

`syntax.ch`

```
#command let <var> := <expr> => local <var> := <expr>
```

7.7.3 Database Macro Module

`dbx.ch`

```
#command FIND <tbl> WHERE <expr> => dbx.find(<tbl>, {|rec| <expr>})
```

7.7.4 GUI DSL Module

`gui.ch`

```
#command WINDOW <name> => gui.createWindow(<name>)
```

7.8 Why AST Macros Matter for the Future

This enables you to create:

- DSLs
- GUI frameworks
- ORM syntaxes
- Routing frameworks
- Template languages
- Task schedulers
- Reactive programming structures
- Mini-languages inside Clipper

Clipper grows beyond xBase — without losing clarity.

7.9 Macro Vision Summary

Clipper-2025 macro system:

preserves Clipper's soul supports .ch files supports legacy shortcuts enables future frameworks
is completely safe is fully compiler-based prevents runtime chaos

Clipper finally has the macro system it deserved in 1995.

Chapter 8

Database Engine

Clipper-2025’s database engine is designed around one philosophy:

DBF/CDX is supported because of history — but the engine must be modular, modern, and plug-and-play for SQL, NoSQL, and anything else.

Clipper was loved because **DBF/CDX was simple, lightweight, embedded, and blazing fast**. Clipper-2025 recreates that spirit — but without the messy RDD system or workareas.

8.1 DBF Engine Overview

Clipper-2025’s dbf module is a **modern, safe, fully encapsulated** DBF/CDX engine.

8.1.1 Why DBF still matters:

- Simple embedded storage
- Zero server requirements
- Human-readable
- Lightning-fast sequential access
- Perfect for local / mobile / offline apps
- A modern Clipper implementation must support DBF — but cleanly.

8.1.2 But unlike legacy Clipper:

No workareas No **USE**, **APPEND**, **SKIP**, **REPLACE** commands No global shared state No RDD magic No “current alias”

Clipper-2025 replaces this with a modern API.

8.2 DBF Opening & Cursors

Instead of workareas, Clipper-2025 uses **Cursors**:

```
local db := dbf.open("customer.dbf")
```

8.2.1 A Cursor object supports:

- navigation
- reading fields
- editing fields
- appending records
- deleting records
- updating indexes

8.2.2 Example:

```
db.goto(1)
Print(db.field("NAME"))
```

8.2.3 Cursor Methods:

```
open(filename)
close()
goto(n)
next()
prior()
top()
bottom()
recno()
deleted()
append()
delete()
field(name)
fieldPut(name, value)
```

8.3 DBF Field Types

Supported DBF types:

Type	Description
C	Character
N	Numeric
L	Logical
D	Date
M	Memo (DBT, FPT supported)

Internally normalized to Marina VM types.

8.4 Locking

Clipper-2025 supports:

8.4.1 File-level locking

8.4.2 Record-level locking

8.4.3 Multi-process safety

Designed to allow:

- network DBF use
- cloud file syncing
- cross-platform compatibility

8.5 Transactions

DBF does not support transactions natively. But Marina DBF engine introduces:

8.5.1 Soft transactions

Buffered changes before committing to disk.

```
db.begin()  
db.fieldPut("BALANCE", db.field("BALANCE") - 100)  
db.commit()
```

Or:

```
db.rollback()
```

8.6 CDX Index Engine

One of the most powerful parts of Clipper was its **CDX structural indexes**.

Clipper-2025 includes a rewritten CDX engine:

8.6.1 Features:

- structural CDX
- multiple tags
- top-down B-Tree
- compressed nodes
- partial key detection
- descending indexes
- filter indexes
- soft-seek
- nearest match
- automatic maintenance

8.6.2 Example:

```
db.index("cust.cdx", "NAME", "TAGNAME")
```


8.7 Seek & Find

Similar API, but no commands:

```
if db.seek("DANNY")
    Print("Found", db.field("NAME"))
endif
```

Soft-seek example:

```
db.softSeek("DA")
```

8.8 Replacing Workarea Commands with API Calls

Legacy commands:

```
USE CUSTOMER
SET ORDER TO TAGNAME
SEEK "DANNY"
REPLACE BALANCE WITH BALANCE+10
```

Clipper-2025:

```
db := dbf.open("customer.dbf")
db.setOrder("TAGNAME")

if db.seek("DANNY")
    db.fieldPut("BALANCE", db.field("BALANCE") + 10)
endif
```

Same power. Zero magic.

Chapter 9

Modern Database Backends

Clipper-2025 allows **multiple backend engines**, optional.

9.1 PostgreSQL Backend (SQL) - Future

```
pg := postgres.connect("dbname=test user=danny")
rows := pg.query("SELECT * FROM customer WHERE age > 21")

for row in rows
    Print(row["name"], row["age"])
next
```

Unified DB API allows you to switch engines with minimal code changes.

9.2 MongoDB Backend (NoSQL) - Future

Yes — fully possible.

```
mongo := mongodb.connect("mongodb://localhost:27017")
coll := mongo.collection("customer")

result := coll.find({ "age": { "$gt": 21 } })

for rec in result
    Print(rec["name"], rec["age"])
next
```

Clipper code + NoSQL. Beautiful combination.

9.3 Engine Abstraction Layer

To support DBF, SQL, and NoSQL:

DBEngine

- open()
- close()
- select()
- insert()
- update()
- delete()
- query()

DBF implements it. Postgres implements it. Mongo implements it. SQLite implements it.

Your Clipper-2025 code becomes:

```
db := engine.open("customer")
```

Engine selection is configurable via:

```
config.toml
module.json
runtime flag
connection string
```

9.4 Why This Is Powerful

Clipper-2025 becomes:

- **local database system**
- **embedded database system**
- **SQL client**
- **NoSQL client**
- **hybrid modern DB engine**

Clipper programmers get:

- DBF for single-user or local apps
- Postgres for enterprise
- MongoDB for analytics or document apps
- SQLite for mobile apps
- S3/JSON future backends

All using the same high-level patterns.

Chapter 10

The Lost Visions of Clipper

When Computer Associates acquired Nantucket, the original Clipper team was dismantled — and with them, a brilliant technical roadmap that was **never finished**.

Clipper 5.x was only *the beginning*.

This chapter documents:

- The *actual* advanced directions Clipper was heading toward
- The innovations that were cancelled
- The missing features developers expected but never got
- The structural weaknesses RDDs and the DOS-bound runtime created
- The unrealized potential of the VM project
- And **how Clipper-2025 (Marina) fulfills the original vision**

This is the “alternate future” Clipper was supposed to have — and finally does.

10.1 The Unfinished Dreams of Nantucket / CA

Clipper was designed to evolve in at least **six major directions**:

1. **Object-oriented Clipper (OOP)**
2. **Virtual Machine (VM) edition**
3. **Cross-platform Clipper**
4. **Clipper SQL engine (SQLRDD)**
5. **Clipper GUI (Visual Objects successor)**
6. **Clipper for network operating systems & servers**

These were documented in early technical talks and internal memos, and hinted by prototypes.

But they never happened — until now.

10.2 Unfinished Vision #1 — Object-Oriented Clipper

Clipper 5 introduced *codeblocks* and a hint of modern functional programming. But true OOP never arrived.

10.2.1 What was planned:

- CLASS and METHOD syntax
- Encapsulation
- Inheritance
- Virtual methods
- Polymorphism
- SAFE modular namespaces (eliminating global collisions)

10.2.2 What happened:

- CA got distracted
- Visual Objects attempted OOP but was bloated, slow, and incompatible
- Developers were stuck with procedural or Class(y) hacks

10.2.3 What Marina does:

- A clean, native OOP system (future release)
- Class syntax integrated directly with VM
- Safe inheritance
- Polymorphic dispatch
- Blocks-as-methods support
- No macros needed — true language support

Example (future):

```
class Customer
  method init(name)
    this.name := name
  end

  method greet()
    Print("Hello", this.name)
  end
end
```

This is the OOP Clipper was *supposed* to receive around 1996.

10.3 Unfinished Vision #2 — The Clipper VM Project

Nantucket had an internal project similar to:

- Smalltalk VM
- Java VM (before Java was known)
- p-Code interpreters

The idea was:

Move Clipper away from EXEs/DOS and into a portable VM.

But CA killed it.

10.3.1 Marina fulfills the vision:

Planned in 1993	Achieved in 2025
Portable bytecode	.bc bytecode
Stack-based VM	Marina VM
Module system	Modern imports
Optimizer	Future engine
Debugger hooks	Planned
Platform independence	All OS supported
Safe memory	Rust-based implementation

Marina is **the VM Clipper never received**.

10.4 Unfinished Vision #3 — Cross-Platform Clipper

Clipper was supposed to run on:

- DOS
- OS/2
- UNIX
- Novell networks
- Windows NT

This never happened.

10.4.1 Marina finally makes Clipper cross-platform:

- macOS
- Linux
- Windows
- WASM (future)
- Mobile-friendly (future)
- Embedded devices (possible due to Rust core)

This makes Clipper more alive than ever.

10.5 Unfinished Vision #4 — SQLRDD (SQL Clipper)

CA had a plan to create:

- SQL backend
- Transparent SQL queries
- DBF-compatible SQL integration
- Networked Clipper-based enterprise systems

It never materialized.

10.5.1 Marina completes this:

- PostgreSQL backend
- SQLite backend
- MongoDB backend
- Unified API across DBF/SQL/NoSQL
- ORM powered by macros

Example:

```
db := engine.open("postgres://dbname")
rows := db.query("SELECT * FROM customer")
```

Clipper becomes a full enterprise language.

10.6 Unfinished Vision #5 — GUI Clipper / Visual Objects Successor

Visual Objects was originally supposed to be:

- Clipper compiler
- New GUI engine
- Windows-native
- VM-based

Instead, it became:

- incompatible
- unstable
- slow
- confusing

Marina's GUI future will be:

- clean macros (WINDOW, BUTTON)
- AST-based DSL
- module-driven widgets
- runs on the Marina VM
- cross-platform GUI framework

10.7 Unfinished Vision #6 — Network / Multiuser Clipper

Clipper was meant to embrace modern networking:

- sockets
- message queues
- client/server
- multiuser apps beyond DBF locks

Marina supports:

- TCP/UDP in system modules (future)

- Async operations (via fibers)
- Message passing
- Actor model (future)
- REST services
- Microservices (via modules)

This is the Clipper that would have run large systems.

10.8 Summary — How Marina Completes Clipper’s Lost Roadmap

Lost Vision	Marina Implementation
OOP	Native class system (future)
VM	Fully working VM
Cross-platform	macOS/Linux/Windows
SQLRDD	Modern SQL engines
GUI Clipper	DSL + AST macro GUI system
Networking	Async + network modules
Multiuser	Engine-level locks, transactions
Modern Development	Modules, CLI, VM tools
Safety	Rust-based VM
Future-proof	Macros, JIT, async

Marina is the **spiritual Clipper 6**, the real future of what Clipper was meant to be.

Chapter 11

Roadmap (2025–2027)

11.1 Project Phase Monitoring Dashboard

Phase	Goal	Status	Progress
Phase 1	Core language + VM	In Progress	80%
Phase 2	Arrays, lists, maps	Planned	0%
Phase 3	Tooling (LSP, DAP, formatter)	In Progress	40%
Phase 4	DBF/CDX engine	Planned	0%
Phase 5	Standard library expansion	Planned	0%
Phase 6	Macro system (.ch files)	Planned	0%
Phase 7	SQL engines (Postgres, SQLite)	Planned	0%
Phase 8	Native OOP (classes, methods)	Planned	0%
Phase 9	NoSQL engines (MongoDB, Redis)	Planned	0%
Phase 10	Async/await & concurrency	Future	0%
Phase 11	Cross-platform GUI framework	Future	0%
Phase 12	Package ecosystem & registry	Future	0%
Phase 13	JIT compiler & optimizations	Future	0%
Phase 14	WASM & embedded targets	Future	0%
Phase 15	Tooling Extensions Ecosystem	Future	0%

Clipper-2025 (Marina) is not a toy experiment. It is a **multi-year language renaissance**, paced to bring Clipper into its rightful modern position.

11.2 Versioning Philosophy

Marina uses **semantic versioning**:

MAJOR.MINOR.PATCH

- MAJOR: breaking language or VM changes
- MINOR: new features, modules, or improvements
- PATCH: bug fixes

No unstable nightly builds are expected — the project progresses cleanly.

11.3 Phase Summary

Phase	Goal	Target	Status
Phase 1	Core language + VM	2025	In Progress
Phase 2	Arrays, lists, maps	2025	Planned
Phase 3	Tooling (LSP, DAP, formatter)	2025-2026	In Progress
Phase 4	DBF/CDX engine	2026	Planned
Phase 5	Standard library expansion	2026	Planned
Phase 6	Macro system (.ch files)	2026	Planned
Phase 7	SQL engines (Postgres, SQLite)	2026-2027	Planned
Phase 8	Native OOP (classes, methods)	2027	Planned
Phase 9	NoSQL engines (MongoDB, Redis)	2027	Planned
Phase 10	Async/await & concurrency	2027-2028	Future
Phase 11	Cross-platform GUI framework	2028	Future
Phase 12	Package ecosystem & registry	2028+	Future
Phase 13	JIT compiler & optimizations	2029+	Future
Phase 14	WASM & embedded targets	2029+	Future
Phase 15	Tooling Extensions Ecosystem	2030+	Future

11.4 PHASE 1 — Core Language + VM (2025)

Status: IN PROGRESS 80% Complete

11.4.1 Deliverables:

- Lexer with full tokenization
- Recursive descent parser
- AST representation
- Bytecode compiler
- Stack-based VM
- Basic operators (arithmetic, comparison, logical)
- Functions with parameters
- Local variables & scoping
- Control flow (if/else, while, case)
- Codeblocks `{| |}`
- Built-in functions (Print, TypeOf, etc.)
- CLI compiler/interpreter
- REPL mode
- Error recovery improvements
- Bytecode serialization (.bc files)

11.4.2 Milestone Example:

```

function factorial(n)
  if n <= 1
    return 1
  else
    return n * factorial(n - 1)
  endif

function main()
  Print("5! =", factorial(5))  // 120
return nil

```

11.4.3 Current Status:

All core language features working. 62 integration tests passing. Focus now on polish and tooling.

11.5 PHASE 2 — Arrays, Lists, Maps (2025)

Status: PLANNED Next Priority

11.5.1 Deliverables:

- Array literals [1, 2, 3]
- Array indexing `arr[1]`
- Array methods (push, pop, length, slice)
- List comprehensions (future)
- Hash maps/dictionaries {"key": value}
- Map methods (keys, values, has, delete)
- Iteration (for/in loops)
- Nested structures

11.5.2 Milestone Example:

```

function main()
  local numbers := [1, 2, 3, 4, 5]
  local doubled := Map(numbers, {|n| n * 2})

  local person := {
    "name": "Danny",
    "age": 30,
    "email": "danny@example.com"
  }

  Print(person["name"])
  Print(doubled[3])  // 6
return nil

```

11.5.3 Why Priority:

Arrays/maps are essential for real applications. Needed before DBF engine (for result sets).

11.6 PHASE 3 — Tooling & Developer Experience (2025-2026)

Status: IN PROGRESS 40% Complete

11.6.1 Deliverables:

- marina-lsp (basic diagnostics, completion)
- LSP: go-to-definition
- LSP: workspace symbols
- LSP: rename refactoring
- marina-fmt (syntax validation)
- Formatter: actual code formatting
 - Consider Prettier-style formatting or integration for consistent code style (future goal)
- marina-dap (debugger protocol)
- DAP: breakpoints
- DAP: step execution
- DAP: variable inspection
- VS Code extension
- Syntax highlighting definitions

11.6.2 Milestone:

Full VS Code integration with debugging, formatting, IntelliSense.

11.6.3 Why Priority:

Developer experience determines adoption. Good tooling = more users.

11.7 PHASE 4 — DBF/CDX Database Engine (2026)

Status: PLANNED

11.7.1 Deliverables:

- DBF file format support (dBASE III+, IV, 5)
- Field types (C, N, L, D, M)
- DBT/FPT memo fields
- Cursor-based API (no workareas!)
- CDX structural indexes
- Multiple index tags
- Index operations (seek, softseek, rebuild)
- Record locking (file and record level)

- Soft transactions (begin/commit/rollback)
- Filter/scope support
- Batch operations

11.7.2 Milestone Example:

```
function main()
  local db := dbf.open("customer.dbf")
  db.index("customer.cdx", "upper(name)", "NAME")
  db.setOrder("NAME")

  if db.seek("SMITH")
    Print("Found:", db.field("name"))
    Print("Email:", db.field("email"))

    db.fieldPut("lastContact", Date())
    db.save()
  endif

  db.close()
return nil
```

11.7.3 Design Principles:

- No global state (each cursor is independent)
 - Explicit operations (no magic)
 - Modern error handling
 - Thread-safe (future)
-

11.8 PHASE 5 — Standard Library Expansion (2026)

Status: PLANNED

11.8.1 Core Modules to Build:

string module:

```
import "string"
string.split("a,b,c", ",")
string.join(["a", "b"], "-")
string.replace("hello", "l", "r")
string.padLeft("5", 3, "0") // "005"
```

math module:

```
import "math"
math.max([1, 5, 3])
math.min([1, 5, 3])
```

```
math.random(1, 100)
math.floor(3.7)
math.ceil(3.2)
```

file module:

```
import "file"
content := file.read("data.txt")
file.write("output.txt", content)
lines := file.readLines("data.csv")
file.exists("config.json")
```

date module:

```
import "date"
now := date.now()
formatted := date.format(now, "YYYY-MM-DD")
diff := date.diff(date1, date2, "days")
```

json module:

```
import "json"
obj := json.parse('{ "name": "Danny" }')
str := json.stringify(obj)
```

http module (future):

```
import "http"
response := http.get("https://api.example.com/users")
data := json.parse(response.body)
```

11.9 PHASE 6 — Macro System & .CH Files (2026)

Status: PLANNED

11.9.1 Three-Tier System:

Tier 1: Textual Macros

```
#define MAX_USERS 100
#define DEBUG true
```

Tier 2: Pattern Macros

```
#command ? <expr> => Print(<expr>)
#command ?? <expr> => PrintNoCR(<expr>)
```

Tier 3: AST Macros

```
// Define custom syntax transformations
@validate(nonEmpty)
```

```

function setName(name)
    this.name := name
end

// Expands to:
function setName(name)
    if Length(name) == 0
        throw("Name cannot be empty")
    endif
    this.name := name
end

```

11.9.2 Safety Rules:

- Compile-time only (no runtime `¯o`)
- Must produce valid AST
- Scoped to module
- Explicit imports

11.9.3 Why Important:

Enables DSLs, legacy compatibility layer, framework development without compromising safety.

11.10 PHASE 7 — SQL Database Engines (2026-2027)

Status: PLANNED

11.10.1 Deliverables:

PostgreSQL Module:

```

import "postgres"

pg := postgres.connect("postgresql://user:pass@localhost/mydb")
result := pg.query("SELECT * FROM users WHERE age > $1", [21])

for row in result
    Print(row["name"], row["email"])
next

pg.execute("INSERT INTO users (name, email) VALUES ($1, $2)",
    ["Danny", "danny@example.com"])
pg.commit()

```

SQLite Module:

```
import "sqlite"

db := sqlite.open("app.db")
db.execute("""
    CREATE TABLE IF NOT EXISTS customers (
        id INTEGER PRIMARY KEY,
        name TEXT,
        email TEXT
    )
""")

db.insert("customers", {"name": "Alice", "email": "alice@example.com"})
rows := db.query("SELECT * FROM customers")
```

Unified Database API:

```
// Abstract over DBF, SQLite, Postgres
local db := database.connect("postgres://...") // or "dbf://..." or "sqlite://..."

db.insert("users", data)
db.update("users", {"name": "New Name"}, {"id": 123})
rows := db.select("users", {"age >": 21})
```

11.10.2 Why Priority:

Modern apps need SQL. Marina must be enterprise-ready.

11.11 PHASE 8 — Native Object-Oriented Programming (2027)

Status: PLANNED

The OOP Clipper should have had in 1997 - done right.

11.11.1 Deliverables:

Class Definition:

```
class Customer
    // Properties (private by default)
    private name
    private email
    private balance

    // Constructor
    method init(name, email)
        this.name := name
        this.email := email
```



```

        this.balance := 0.0
    end

    // Public methods
    method getName()
        return this.name
    end

    method addFunds(amount)
        this.balance += amount
    end

    method getBalance()
        return this.balance
    end
end

// Usage
local customer := Customer("Danny", "danny@example.com")
customer.addFunds(100.00)
Print("Balance:", customer.getBalance())

```

Inheritance:

```

class PremiumCustomer extends Customer
    private discount

    method init(name, email, discount)
        super.init(name, email)
        this.discount := discount
    end

    method getDiscount()
        return this.discount
    end
end

```

Interfaces/Traits (future):

```

interface Serializable
    method toJson()
    method fromJson(data)
end

class Customer implements Serializable
    method toJson()
        return json.stringify({
            "name": this.name,
            "email": this.email

```

```
    })
  end
end
```

Codeblocks as Methods:

```
class Calculator
  method process(data, operation)
    return Map(data, operation)
  end
end

calc := Calculator()
result := calc.process([1, 2, 3], {|n| n * 2})
```

11.11.2 Design Principles:

- Simple, not over-engineered (unlike VO)
 - No metaclass hacks (unlike Class(y))
 - Integrates with VM natively
 - Optional (procedural still valid)
 - Module-scoped classes
-

11.12 PHASE 9 — NoSQL Database Engines (2027)

Status: PLANNED

11.12.1 MongoDB Module:

```
import "mongodb"

mongo := mongodb.connect("mongodb://localhost:27017/myapp")
customers := mongo.collection("customers")

// Insert
customers.insertOne({
  "name": "Danny",
  "age": 30,
  "tags": ["premium", "verified"]
})

// Query
results := customers.find({"age": {"$gt": 21}})
for doc in results
  Print(doc["name"])
next
```

```
// Update
customers.updateOne(
  {"name": "Danny"},
  {"$set": {"age": 31}}
)

// Aggregation pipeline
pipeline := [
  {"$match": {"age": {"$gt": 25}}},
  {"$group": {"_id": "$city", "count": {"$sum": 1}}}
]
results := customers.aggregate(pipeline)
```

11.12.2 Redis Module:

```
import "redis"

r := redis.connect("redis://localhost:6379")

// Key-value
r.set("user:123", "Danny")
name := r.get("user:123")

// Lists
r.rpush("queue", "job1")
job := r.lpop("queue")

// Hashes
r.hset("user:123", "name", "Danny")
r.hset("user:123", "email", "danny@example.com")
data := r.hgetall("user:123")

// Pub/Sub
r.publish("notifications", "New message!")
```

11.12.3 Why NoSQL:

Modern data models (documents, graphs, caching) require NoSQL. Marina should excel at data manipulation regardless of backend.

11.13 PHASE 10 — Async/Await & Concurrency (2027-2028)

Status: FUTURE

11.13.1 Async Functions:

```
async function fetchUser(id)
  local response := await http.get("https://api.example.com/users/" + id)
  return json.parse(response.body)
end

async function main()
  local user := await fetchUser(123)
  Print("User:", user["name"])
return nil
```

11.13.2 Parallel Execution:

```
// Spawn concurrent tasks
local t1 := spawn {|| heavyComputation1() }
local t2 := spawn {|| heavyComputation2() }

// Wait for completion
local result1 := await t1
local result2 := await t2
```

11.13.3 Actor Model:

```
actor Worker
  method process(data)
    // Runs in isolated thread
    return transform(data)
  end
end

worker := Worker.spawn()
result := await worker.send("process", myData)
```

11.13.4 Channels:

```
channel := Channel.create()

spawn {||
  for i := 1 to 10
    channel.send(i)
  next
  channel.close()
}

while channel.isOpen()
  value := channel.receive()
```

```
Print("Received:", value)
endwhile
```

11.14 PHASE 11 — Cross-Platform GUI Framework (2028)

Status: FUTURE

Modern VO - done right.

11.14.1 Declarative GUI DSL:

```
import "gui"

window "Customer Manager"
  title "Marina CRM"
  size 1024, 768

  menubar
    menu "File"
      item "New Customer" shortcut "Ctrl+N" action {|| newCustomer() }
      item "Open..." shortcut "Ctrl+O" action {|| openFile() }
      separator
      item "Exit" action {|| app.quit() }
    end

    menu "Edit"
      item "Cut" shortcut "Ctrl+X" action {|| edit.cut() }
      item "Copy" shortcut "Ctrl+C" action {|| edit.copy() }
      item "Paste" shortcut "Ctrl+V" action {|| edit.paste() }
    end
  end

  layout vertical
    toolbar
      button "New" icon "new.png" action {|| newCustomer() }
      button "Save" icon "save.png" action {|| saveCustomer() }
      separator
      button "Delete" icon "delete.png" action {|| deleteCustomer() }
    end

    splitview horizontal ratio 0.3
      // Left panel - customer list
      table id "customerList" source customersDb
        column "Name" field "name" width 200
        column "Email" field "email" width 250
        column "Phone" field "phone" width 150
```

```

        onSelect {|row| displayCustomer(row) }
        onDoubleClick {|row| editCustomer(row) }
    end

    // Right panel - customer detail
    form id "customerDetail"
        field "Name" binding "customer.name" required
        field "Email" binding "customer.email" type "email"
        field "Phone" binding "customer.phone"
        field "Notes" binding "customer.notes" type "multiline"

        buttons
            button "Save" action {|| saveCustomer() }
            button "Cancel" action {|| cancelEdit() }
        end
    end
end

statusbar
    label id "status" text "Ready"
    label id "recordCount" text "0 customers"
end
end
end

```

11.14.2 Backend Support:

- **Native** - Platform widgets (GTK on Linux, Cocoa on macOS, Win32 on Windows)
- **WebView** - Embedded browser with HTML/CSS
- **Qt** - Cross-platform Qt bindings
- **Immediate Mode** - Dear ImGui for tools/editors

11.14.3 Reactive Updates:

```

// Data binding - UI updates automatically
local customer := reactive({
    "name": "Danny",
    "email": "danny@example.com"
})

// When customer changes, bound UI updates
customer.name := "Daniel" // UI field updates automatically

```

11.14.4 Themes:

```
gui.setTheme("dark")
gui.setTheme("light")
gui.setTheme("custom", {
  "backgroundColor": "#1e1e1e",
  "textColor": "#ffffff",
  "accentColor": "#007acc"
})
```

11.15 PHASE 12 — Package Ecosystem & Registry (2028+)

Status: FUTURE

11.15.1 Package Manager:

```
# Install packages
marina pkg install http
marina pkg install json
marina pkg install postgres

# Publish packages
marina pkg publish mylib

# Search
marina pkg search database
```

11.15.2 Package Definition:

```
# marina.toml
[package]
name = "myapp"
version = "1.0.0"
authors = ["Danny <danny@example.com>"]
license = "MIT"

[dependencies]
http = "^2.0"
json = "^1.5"
postgres = "^0.9"

[dev-dependencies]
test-framework = "^1.0"
```

11.15.3 The “Dockyard” Registry:

Central package repository (like npm, crates.io, PyPI)

11.16 PHASE 13 — JIT Compiler & Optimizations (2029+)

Status: FUTURE

11.16.1 Just-In-Time Compilation:

- Hot path detection
- Inline expansion
- Constant folding
- Dead code elimination
- Register allocation
- Native code generation

11.16.2 Performance Goals:

- Interpreted: 0.5x Python speed
 - JIT: 2-5x Python speed
 - Future AOT: Near C speed
-

11.17 PHASE 14 — WASM & Embedded Targets (2029+)

11.18 PHASE 15 — Tooling Extensions Ecosystem (2030+)

Status: FUTURE

11.18.1 Vision:

Build a robust ecosystem of official and community-driven tooling extensions for Marina, including:

- Advanced formatters and linters
- Refactoring tools
- Static analysis and code quality extensions
- IDE integrations (VS Code, JetBrains, etc.)
- Project scaffolding and code generators
- Testing and coverage tools
- Documentation generators
- Language packs and internationalization
- Community extension registry and marketplace

11.18.2 Why Important:

Tooling extensions will drive developer productivity, adoption, and ecosystem growth, making Marina a first-class modern language platform.

Status: FUTURE

11.18.3 WebAssembly:

```
# Compile to WASM
marina build --target wasm32 app.prg

# Run in browser
<script src="marina-runtime.js"></script>
<script>
  Marina.loadModule('app.wasm').then(app => {
    app.main();
  });
</script>
```

11.18.4 Embedded Targets:

- Raspberry Pi
 - ESP32 microcontrollers
 - Mobile (iOS/Android via WASM or native)
 - Game engines (Godot, Unity plugins)
-

11.19 Long-Term Vision (2030 and beyond)

11.19.1 AI Integration

- LLM bindings (OpenAI, Anthropic, local models)
- Vector database support
- Embeddings API
- RAG (Retrieval Augmented Generation) helpers

11.19.2 Game Development

- Game engine embedding
- Scripting for Godot/Unity
- ECS (Entity Component System) framework
- Hot reload for rapid iteration

11.19.3 Cloud Native

- Container-first deployment
- Kubernetes operators
- Serverless functions
- Distributed tracing

11.19.4 The 30-Year Language

Marina is designed with longevity in mind: - Clean core (small, stable) - Module-based extension (grow without bloat) - Backward compatibility (within major versions) - Forward thinking (room for future paradigms)

11.20 Success Metrics

11.20.1 Phase 1-3 (2025-2026): Foundation

- Language works
- Developer tools exist
- Early adopters build apps

11.20.2 Phase 4-6 (2026-2027): Adoption

- Real applications in production
- Community contributes packages
- Marina chosen for new projects

11.20.3 Phase 7-9 (2027-2028): Maturity

- Enterprise adoption
- Teaching in universities
- Multiple database backends used
- GUI apps shipped

11.20.4 Phase 10+ (2028+): Ecosystem

- Package ecosystem thrives
- Marina used across industries
- New paradigms integrated
- Next generation discovers Marina

The language is designed to last 30–50 years.

11.21 What Makes Marina Different From Xbase++

Feature	Xbase++	Marina
xBase commands	Yes	No
Workareas	Yes	No
RDD	Yes	Modular engines
VM	Partial	Yes
Bytecode	Partial	Yes
Macro system	Same as Clipper	Modern, safe
Syntax	xBase + OOP	Clipper-style modern
Memory model	Proprietary	Rust safe
SQL	Optional	Full
NoSQL	No	Yes
Async	No	Yes

Feature	Xbase++	Marina
Future-proof	No	Yes

11.22 The Big Promise

Clipper-2025 is not nostalgia. It is a second life for a language that was ahead of its time — rebuilt with modern engineering — and aimed at the next 30 years of computing.

Chapter 12

Formal Grammar (EBNF)

This grammar represents the **2025 Core Language**, with room for growth.

```
Program      := (Statement)* EOF

Statement    := VarDecl
              | FunctionDecl
              | ExpressionStmt
              | Block
              | ReturnStmt

Block        := "{" Statement* "}"

VarDecl      := "local" IDENT (":"=" Expression)?

FunctionDecl:= "function" IDENT "(" ParamList? ")" Block

ParamList    := IDENT ("," IDENT)*

ReturnStmt   := "return" Expression?

ExpressionStmt := Expression

Expression   := Assignment

Assignment   := OrExpr (":"=" Assignment)?

OrExpr       := AndExpr ( "or" AndExpr )*

AndExpr      := Equality ( "and" Equality )*

Equality     := Comparison ( ( "==" | "!=" ) Comparison )*

Comparison   := Term ( ( ">" | "<" | ">=" | "<=" ) Term)*
```

```

Term      := Factor ( ( "+" | "-" ) Factor ) *

Factor    := Unary ( ( "*" | "/" | "%" ) Unary ) *

Unary     := ( "-" | "not" ) Unary
           | Primary

Primary   := NUMBER
           | STRING
           | "true"
           | "false"
           | "nil"
           | IDENT
           | Codeblock
           | Call
           | "(" Expression ")"

Call      := IDENT "(" ArgList? ")"

ArgList   := Expression ( "," Expression ) *

Codeblock := "{|" ParamList? "|" Block? "}"

```

This grammar will evolve when:

- classes arrive
- lists/maps are added
- async/await is introduced
- match patterns / pipelines are added

But core syntax is stable.

Chapter 13

Bytecode Instruction Set

This is the exact instruction set used in Marina VM v1.0.

13.1 Stack Operations

Instruction	Operands	Description
PUSH_CONST	idx	Push constant pool entry
PUSH_NIL	—	Push nil
PUSH_TRUE	—	Push true
PUSH_FALSE	—	Push false
POP	—	Discard top value
DUP	—	Duplicate top value

13.2 Local Variables

Instruction	Description
LOAD_LOCAL idx	Push local variable
STORE_LOCAL idx	Pop \rightarrow assign local var

13.3 Arithmetic

Instruction	Operation
ADD	$a + b$
SUB	$a - b$
MUL	$a * b$
DIV	a / b
MOD	$a \% b$

13.4 Comparison

Instruction	Meaning
EQ	==
NE	!=
GT	>
LT	<
GE	>=
LE	<=

13.5 Logical

Instruction
AND
OR
NOT

13.6 Control Flow

Instruction	Description
JMP <i>addr</i>	jump
JMP_IF_FALSE <i>addr</i>	conditional jump
RETURN	return from function

13.7 Functions

Instruction	Meaning
CALL <i>function_index</i> <i>argc</i>	call user-defined function
CALL_BUILTIN <i>builtin_id</i> <i>argc</i>	call built-in

Chapter 14

Standard Library Reference

14.1 Built-in Functions (v1.0)

These functions exist in every runtime.

14.1.1 Core

```
Print(...)
PrintNoCR(...)
TypeOf(value)
Str(value)
Val(value)
Length(string)
```

14.1.2 Math

```
Abs(n)
Sin(n)
Cos(n)
Tan(n)
Sqrt(n)
Round(n)
```

14.1.3 String

```
Val(s)                // Convert string to number
Upper(s)              // Convert to uppercase
Lower(s)              // Convert to lowercase
Left(s, n)            // Get leftmost n characters
Right(s, n)           // Get rightmost n characters
SubStr(s, start, len) // Extract substring (1-based indexing)
Trim(s)               // Remove leading & trailing spaces
RTrim(s)              // Remove trailing spaces
LTrim(s)              // Remove leading spaces
AllTrim(s)            // Same as Trim(s)
```



```

Space(n)           // Create string of n spaces
Replicate(s, n)    // Repeat string s, n times
Len(s)             // Get string length
Chr(n)             // Convert ASCII code to character
Asc(s)             // Get ASCII code of first character

```

14.1.4 System

```

Now()
Env("VAR")
Sleep(ms)

```

14.1.5 Console/Terminal

```

SetPos(row, col)    // Set cursor position (0-based)
GotoXY(col, row)    // Same as SetPos but col, row order
OutStd(s)           // Output string to stdout
ClearScreen()       // Clear entire screen
SavePos()           // Save current cursor position
RestorePos()        // Restore saved cursor position
SetColor(n)         // Set text color (0-15)
SetCursor(visible)  // Show/hide cursor (true/false)

```

14.1.5.1 Color Codes

Code	Color	Code	Color
0	Black	8	Bright Black
1	Blue	9	Bright Blue
2	Green	10	Bright Green
3	Cyan	11	Bright Cyan
4	Red	12	Bright Red
5	Magenta	13	Bright Magenta
6	Yellow (Brown)	14	Bright Yellow
7	White (Gray)	15	Bright White

Default color is 7 (White/Gray)

14.1.6 Input

```

Inkey(timeout)      // Wait for keypress (seconds, 0=no wait)
GetInput(cDefault, nRow, nColumn, lSay, cPrompt)
    // Field input with editing
GetSecret(cDefault, nRow, nColumn, lSay, cPrompt)
    // Field input with editing
    // cDefault: default value (defines field length)
    // nRow: row position (optional)
    // nColumn: column position (optional)

```

```
// lSay: true to display default before input (optional)
// cPrompt: prompt string to display (optional)
```

14.1.7 Blocks

```
Eval(block, args...)
```

14.2 Standard Modules

14.2.1 1. core

- Print
- basic math
- types

14.2.2 2. string

- string manipulation, trimming, slicing

14.2.3 3. math

- complete math toolkit

14.2.4 4. system

- system info
- time
- environment

14.2.5 5. dbx

- DBF/CDX engine
- SQL backends (future)
- NoSQL backends (Mongo)

14.2.6 6. tui (optional)

- terminal UI
- cursor positioning
- direct console drawing

14.3 Codeblock Specification

Clipper's most unique feature — preserved.

14.3.1 Codeblock structure internally:

```
struct Block {
    function_id: usize,
```

```
captured_locals: Vec<Value>
}
```

14.3.2 Execution:

Eval(block, args...)

Supports:

- closures
- captured variables (future)
- passing as callbacks
- async usage (future)

14.4 File Extensions

Extension	Meaning
.prg	Clipper source code
.ch	Macro include file
.bc	Marina bytecode
.mod	Compiled module wrapper
.cdx	Index file
.dbf	Database file

14.5 CLI Commands (marina)

14.5.1 Compile

```
marina compile hello.prg
```

Produces:

```
hello.bc
```

14.5.2 Run

```
marina run hello.bc
```

14.5.3 Build module

```
marina build mymodule/
```

14.5.4 Inspect bytecode

```
marina dump file.bc
```

14.5.5 Format source (future)

```
marina fmt file.prg
```

14.6 Reserved Keywords (Complete)

```
function
local
return
import
true
false
nil
class
method
end
try
catch
finally
await
spawn
export
```

These ensure long-term language stability.

14.7 Compatibility Matrix

Feature	Clipper 5.x	Marina
Macros	dangerous	SAFE AST macros
Workareas	yes	no
RDD	yes	module engines
Commands	yes	no
Codeblocks	yes	enhanced
VM	no	yes
Async	no	yes
SQL engines	no	full
MongoDB	no	yes
GUI	VO only	AST GUI DSL
Modules	object files	full modern modules