

Writing Tcl-Based Applications In C

John Ousterhout

Computer Science Division
Department of EECS
University of California at Berkeley

Outline

1. Philosophy: focus on **primitives**.
2. Basics: interpreters, executing scripts.
3. Implementing new commands.
4. Managing the result string.
5. Useful library procedures: parsing, variables, list manipulation, hash tables.

Philosophy

- Take advantage of Tcl as scripting language.
- Application should:
 - (a) Implement new kinds of objects in C.
 - (b) Define textual names for objects (to use in Tcl commands).
 - (c) Implement primitive operations on objects as Tcl commands.
- Build complex features as Tcl scripts.
- For C code, focus on clean, orthogonal **primitives**.

Interpreters

- Tcl_Interp data structure encapsulates execution state:
 - Variables.
 - Commands implemented in C.
 - Tcl procedures.
 - Execution stack.
- Can have many interpreters in a single application (but usually just one).
- Creating and deleting interpreters:

```
Tcl_Interp *interp;  
  
interp = Tcl_CreateInterp();  
Tcl_DeleteInterp(interp);
```

Executing Tcl Scripts

```
int code;  
code = Tcl_Eval(interp, "set a 1", ...);  
code = Tcl_VarEval(interp, "set a",  
    " 1", (char *) NULL);  
code = Tcl_EvalFile(interp, "init.tcl");
```

- **code** indicates success or failure:

TCL_OK: normal completion.

TCL_ERROR: error occurred.

- **interp->result** points to string: result or error message.
- Application should display result or message for user.

Where Do Scripts Come From?

- Read from standard input (see **tclTest.c**).
- Read from script file (see **tclTest.c**).
- Associate with X events, wait for events, invoke associated scripts (see **main.c** for **wish**).

Creating New Tcl Commands

- Write command procedure in C:

```
int cmdProc(ClientData clientData,
            Tcl_Interp *interp, int argc,
            char **argv) {
    if (argc != 3) {
        interp->result = "wrong # args";
        return TCL_ERROR;
    }
    if (strcmp(argv[1], argv[2]) == 0) {
        interp->result = "1";
    } else {
        interp->result = "0";
    }
    return TCL_OK;
}
```

- Register with interpreter:

```
Tcl_CreateCommand(interp, "eq",
                  cmdProc, (ClientData) NULL, ...);
Tcl_DeleteCommand(interp, "eq");
```

Tcl C Interfaces, slide 7.

ClientData

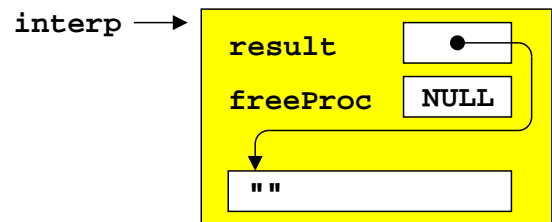
```
Tcl_CreateCommand(interp, "eq", cmdProc,
                  clientData, ...);
int cmdProc(ClientData clientData, ...) {
    ...
}
```

- Used to pass any one-word value to command procedures and other callbacks.
- **clientData** is usually a pointer to data structure needed by procedure.
- Widget commands: **clientData** points to widget record.
- Similar in use to **client_data** in Xt.

Tcl C Interfaces, slide 8.

Managing The Result String

- Need conventions for **interp->result**:
 - Permit results of any length.
 - Avoid **malloc** overheads if possible.
 - Avoid storage reclamation problems.
 - Simplify command procedures.
- Normal state of interpreter (e.g. whenever command procedure is invoked):



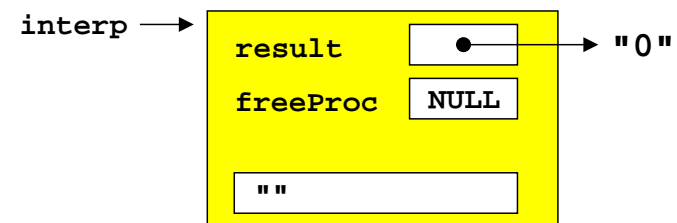
- Default: command returns empty string.

Tcl C Interfaces, slide 9.

Result String, cont'd

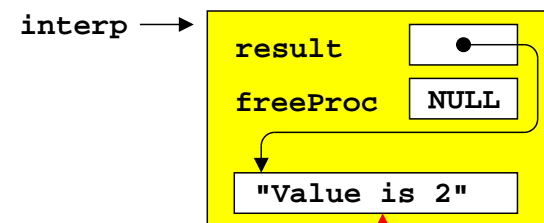
- Option 1: (semi-) static result.

```
interp->result = "0";
```



- Option 2: use pre-allocated space in interp.

```
sprintf(interp->result, "Value is %d", i);
```



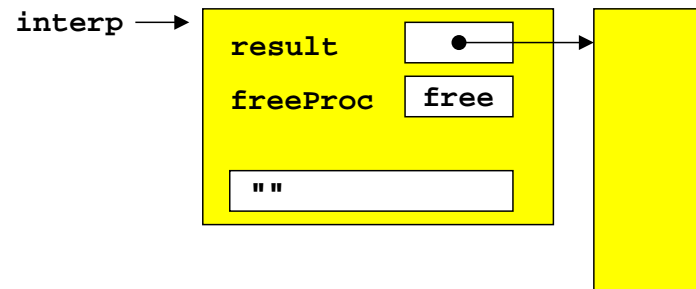
~ 200 bytes

Tcl C Interfaces, slide 10.

Result String, cont'd

- Option 3: allocate new space for result.

```
interp->result = malloc(2000);  
...  
interp->freeProc = free;
```



- Tcl will call **freeProc** (if non-NULL) to dispose of result.
- Mechanism supports storage allocators other than **malloc/free**.

Procedures For Managing Result

When in doubt, use library procedures: sometimes slower, always safe.

```
Tcl_SetResult(interp, string, ...);
```

```
Tcl_AppendResult(interp, string,  
                 string, ..., string, (char *) NULL);
```

```
Tcl_AppendElement(interp, string, ...);
```

```
Tcl_ResetResult(interp);
```

Utility Procedures: Parsing

- Used by command procedures to parse arguments:

```
int value, code;
code = Tcl_GetInt(interp, argv[1],
    &value);
```

- Stores integer value in **value**.
- Returns **TCL_OK** or **TCL_ERROR**.
- If parse error, returns **TCL_ERROR** and leaves message in **interp->result**.
- Other procedures:

```
Tcl_GetDouble    Tcl_ExprDouble
Tcl_GetBoolean   Tcl_ExprBoolean
Tcl_ExprLong     Tcl_ExprString
```

Tcl C Interfaces, slide 13.

Utility Procedures: Variables

- Read, write and unset:

```
char *value;
value = Tcl_GetVar(interp, "a", ...);
Tcl_SetVar(interp, "a", "new", ...);
Tcl_UnsetVar(interp, "a", ...);
```

- Set traces:

```
Tcl_TraceVar(interp, "a",
    TCL_TRACE_READS | TCL_TRACE_WRITES,
    traceProc, clientData);
```

- **traceProc** will be called during each read or write of **a**:
 - Can monitor accesses.
 - Can override value read or written.

Tcl C Interfaces, slide 14.

Other Utility Procedures

- Parsing, assembling proper lists:

```
Tcl_SplitList(...)  
Tcl_Merge(...)
```

- Flexible hash tables:

```
Tcl_CreateHashTable(...)  
Tcl_CreateHashEntry(...)  
Tcl_FindHashEntry(...)  
Tcl_DeleteHashEntry(...)  
Tcl_DeleteHashTable(...)
```

- Assembling multi-line commands from input:

```
Tcl_CreateCmdBuf(...)  
Tcl_AssembleCmd(...)  
Tcl_CommandComplete(...)
```

Tcl C Interfaces, slide 15.

Summary

- Interfaces to C are simple: Tcl was designed to make this possible.
- Focus on primitives, use Tcl scripts to compose fancy features.

Tcl C Interfaces, slide 16.