Agent SMITH: Evolution of a Test Tool in Tcl/Tk

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23 October 2008
Background

- Customer has an existing system called Story Teller
- It interacts with other systems
- They asked us to add a new system called Story Maker
  - Gets data from other systems
  - Sends data to Story Teller
  - Well-defined interface (ICD)
The Problem

- Story Maker not available during development!

- Extremely complicated accept/reject logic
  - Messages contain many interrelated fields
  - Teller performs validity and consistency checks
  - Literally hundreds of test cases
  - Certification required to play with those Other Systems

- Several communities with different needs
  - Software Engineers need to perform Unit Testing
  - System Engineers need to perform Integration Testing
  - Test Engineers need to perform Functional Qualification Testing

Risky effort – How can we ensure success?
Proposed Solution

- Story Teller project engineer sketched out an idea for a tool that would let you:
  - Build a test message
  - Describe the required initial conditions and expected outputs
  - Send it to Teller
  - See the response
  - See any error messages
  - Indicate test PASS/FAIL

- How hard would it be?
Tcl/Tk to the Rescue!

- Excellent prototyping environment
  - Tcl makes networking easy
  - Tk excels at building GUIs

- Already used in Story series and related systems

- Development proceeded in four stages
  - 1. Prototype proposed solution for proof-of-concept demo
  - 2. Automate the tool with playback of test cases
  - 3. Hook into Teller to monitor internal and external data
  - 4. Parse the data into human-readable form

We use Tcl/Tk for prototypes and delivered applications
Why “Agent” SMITH?

- A previous project of mine was nicknamed “matrix”
  - It was developed when the first Matrix movie was released
  - It features a prominent matrix of data in the form of a TkTable

- Another project was a code counting tool
  - Count SLOCula
  - Started a trend of including “titles” when naming things

- The acronym SMITH was a natural for this project
  - Someone called it “Agent SMITH”, with a Hugo Weaving drawl
  - The name stuck
1. Prototype Proposed Solution

- Add detailed Expected Response fields
  - Eliminate confusing Expected Outputs fields
  - There are really two kinds of response
    - The actual response message back from Teller
    - Actions taken by Teller and the Other System as a result
  - Can automatically check expected vs. actual response
  - Still need a way to describe external reactions, but how?

- Add generic Event Log pane
  - Scrolling text widget
  - Combines TEST Case, Initial Conditions, Result, and Error Text

- Add destination host:port fields for message

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We made some design changes *before* the demo
Prototype (continued)

- Demonstrate proof-of-concept to Teller team

- Add menus to aid in data entry
  - First try used tk_optionMenu widgets
    - Not good for labels - they show their current selection
    - Made the window big and cluttered
  - Switch to menubuttons with down-arrow character in name
  - Should we have used combo boxes? (Maybe still cluttered.)

- Reduce size of main window
  - Make the Event Log a separate resizable window
  - Move the Exit button into a File menu
  - Move the destination specification into a Server menu

We made some design changes after the demo
2. Automate the Tool

- Add entry to File menu to Open a test case file
  - Sourced by Tcl
  - Uses a simple Domain-Specific Language (DSL)

- Sample test case file

```
# Case  Msg  Msg  Track  TELL ID  Spec
#  Num  Typ  ID     ID      Stat  Threat     Cat  Plat   Type   Nat
case 1 11  123    JJS    0   ASMDFRND  AIR    FTR     F18   US
get msg "Enter the desired Message ID:" ; # get value of msg from operator

# Case  Msg  Msg  Track  TELL ID  Spec
#  Num  Typ  ID     ID      Stat  Threat     Cat  Plat   Type   Nat
case 2 11 $msg  JJS    0   FRIEND    AIR    FTR     *F-18 US

    Illegal specific type

note "Special setup required for next test case!" ; # stops automatically

# Case  Msg  Msg  Track  TELL ID  Spec
#  Num  Typ  ID     ID      Stat  Threat     Cat  Plat   Type   Nat
case 3 11  123    JJS    0   FRIEND    AIR    *BMR    *F18   US

    Inconsistent platform & specific type
```

It’s easy to create Domain Specific Languages with Tcl
Automate (continued)

- Add “transport controls” for playback
  - BACK Go back to previous test case
  - STOP Stop playback
  - STEP Execute one test case
  - PLAY Begin executing test cases in sequence
  - Delay Between test cases (speed control)
  - Display of current test case, line number, and file name

- Add button to “record” new test cases
  - The testers are not programmers
  - They didn’t like preparing test case files with a text editor
  - They saw the blindingly obvious solution that I missed

Always listen to feedback from the user community
3. Hook Into Teller

- Teller uses a peculiar homegrown IPC scheme internally
  - Source code was available, but...
  - Functions are compiled into static libraries
  - What are my options?

<table>
<thead>
<tr>
<th>Possible Solution</th>
<th>Done it?</th>
<th>Fear it?</th>
</tr>
</thead>
<tbody>
<tr>
<td>CriTcl</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Ffidl</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Custom C extension in shared library</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

- Build shared library with wrappers for Teller IPC functions
- Use it to register for Teller internal messages

- Open socket to receive other messages intended for Maker

It’s easy to extend Tcl with other languages
Hooks (continued)

- Extend the test case DSL
  - Specify outgoing messages we expect to be generated
  - Specify incoming messages we expect to come back

- Add Log menu
  - What to log
    - Commands
    - Responses
    - Outgoing
    - Incoming
  - How to log it
    - Event summary
    - Hex/ASCII dump
4. Parse the Data

- Generic Tactical Information Message Format (GTIMF)

- Teller already has a C tool to dump GTIMF messages
  - Parses fields and displays them numerically
  - Doesn’t interpret values, so not truly human-readable
  - Hard to correlate with Agent SMITH Event Log

- Write GTIMF parser in Tcl
  - Message structure from ICD encoded in simple data structures
  - Helper procedures parse message hierarchically
  - Could easily be extended to other protocols
  - Less than a week to design, code, test, and document!

Once again, Tcl excels at network programming
Side-By-Side Comparison

Initial Sketch

Final Tool
Summary

- Tcl/Tk helped ensure success of initial effort
  - Simple enough for rapid prototyping
  - Flexible enough for changing requirements
  - Powerful enough for delivered applications

- Agent SMITH has been well received by multiple user communities and used in some unexpected ways
  - System Engineers use it to explore “What if?” scenarios
  - Software Engineers use it to debug other Teller changes
  - Test Engineers use it to provide repeatable stimulus

Tcl/Tk is ideal for developing tools and test harnesses