An Overview of the Next Scripting Toolkit

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Topics of this Presentation

- Basic ideas of the Next Scripting Framework (NSF)
- The support for Language-Oriented Programming (LOP)
  - Scripting object systems
  - Behavioral feature composition: Method aliasing, traits
- The design goals of the Next Scripting Language (NX)
  - Robust object construction: Object parameters and initialization scripts
  - Hierarchical method interfaces: Method ensembles
  - Module encapsulation: Method call protection
- Performance, features, status, availability
Motivation

- **Programming in the large:**
  - Mio LOCs, varying programmer teams
  - Millions of objects, hundred thousands of classes
  - Running in a seriously multithreaded environment (e.g. on average 30 threads)
  - Several thousand concurrent users
  - "Web scaled" systems
  - Today: up to 200 view per seconds, every view 10+ SQL queries, 5 mio page views/day

- **Focus on dynamically evolvable systems:**
  - Dynamically extend systems without reboot
  - Increase number of participants in design, somewhat similar to "Wisdom of the crowds"
  - Instruments: Domain Specific Languages, reflective systems, interceptors

Next Scripting Framework (NSF)

- The name is derived from the universal method combinator "next", as introduced by XOTcl.
- Framework: implemented in C, loadable as a Tcl package ::nsf
- Object systems are fully scripted, organized as Tcl packages: e.g. ::xotcl, ::nx
- NSF can host multiple object systems in a single Tcl interpreter
Scripted Object Systems

The Next Scripting Framework is the toolbox for the object-system implementor:

```
# Create an object system with the base classes named "myObject" and "myClass"
nsf::objectsystem::create myObject myClass

# The base classes are created with no methods defined.
# Provide methods to create and delete objects/classes based on
# predefined methods set using arbitrary names
nsf::method::alias myClass  + nsf::methods::class::create
nsf::method::alias myObject - nsf::methods::object::destroy

# Create an application class and an instance using the method "+":
myClass + C
C + c1

# Delete the instance using the method ",-":
c1 -
```

Next steps:
- Define selected relations between the core meta-objects (e.g., meta-class/class, class-instance, mixin relationships)
- Populating object system with behavior offered in a Tcl- and Tcl/C-implemented method pool.

Design Goals of NX

- The Next Scripting Language (NX) is a descendant of XOTcl
- The design goals of NX shaped the feature set of NSF
- Many NX features are available for XOTcl 2 as well
- NX differs from XOTcl in the following respects:
  1. **Stronger Encapsulation:**
     - Goal: Easing reuse, encouraging the definition of explicit interfaces
     - By default, NX does not provide any general instance variable accessor method (**set**), nor any universal variable importer (**instvar**).
     - Instead: NX provides access to instance variables via **variable resolvers**
     - Method redefinition protection, method call protection
     - Approach: Encapsulation by convenience
  2. **Framework supporting Feature Composition:**
     - Method aliasing, traits
     - Extensible method ensembles
Design Goals of NX (2)

3. **Orthogonal Parameterization:**
   - Same parametrization mechanisms for methods and objects
   - A single argument parser is used for
     - Scripted Methods
     - C-implemented methods and Tcl commands
   - Object Parametrization
     - Highly orthogonal parameter value checking
     - Orthogonal introspection: same interface to query (introspect) C-implemented and scripted methods/commands.

4. **Robust Object Initialization**
   - Integrated object parametrization
   - Tclish scripted init-blocks instead of the vararg dash-commands in XOTcl

Design Goals of NX (3)

5. **Flattening the Learning Curve:**
   - Introducing mainstream naming conventions
   - Smaller naming footprint: The number of methods in NX is approx. a third of the interface size in XOTcl

6. **Better Debugging and Profiling Support:**
   - Integrated profiler
   - DTrace support
Method Aliasing

- Method Aliasing
  - ... is a composition technique to
    - bind *freestanding, shareable* method implementations (Tcl procs, Tcl/C commands, methods, objects)
    - ... as *method members* to arbitrary objects/classes,
    - ... via an *arbitrary name*.
  - ... realizes an important kind of *behavioral implementation reuse* (e.g. when specifying the behavior of an object system).
- Method aliases
  - ... are *transparent for method introspection*, i.e., the method parameter specification of the alias target are returned.
  - ... provide the infrastructure for realizing
    - ... support for advanced feature composition, e.g., *traits*.
    - ... *method ensembles*

Example for Method Aliases in NX

- Method aliases and method forwarders can bind C-implemented or scripted implementations to methods (including arbitrary Tcl commands)
- Methods aliases can make use of certain features of NSF such as method protection or return value checking for these implementations

```
x::Class create C {
  :property {a 0}

  # scripted method
  :public method add {x:integer y:integer} -returns integer {
    return [expr {\$x + \$y}]
  }

  # Method alias and method forward
  :public alias incr -returns integer -frame object ::incr
  :public forward plusOne -returns integer ::expr 1 +
}

C create c1 ;# create instance c1
C incr a ;# increments instance variable "a" to 1
C incr a ;# increments instance variable "a" to 2
puts [c1 a] ;# outputs 2
puts [c1 plusOne [c1 a] * 100] ;# outputs 201
puts [c1 a] ;# outputs 2
```
Support for Advanced Feature Composability: Traits

- NX supports per-object, and transitive per-class mixins (like XOTcl)
- Traits provide an alternative *composition mechanism* for method reuse which overcomes the "total composition ordering" limitation of mixins
- Traits are like "partial classes" defining required missing pieces
- Traits provide more *fine-grained control* over composition
- Traits can be simple or complex (nested traits)

Robust Object Initialization

- Objective: Robust object construction by protecting against
  - *constructor anomalies* (e.g., method shadowing, interruption of `next` chains), and
  - argument parsing ambiguities (dash-methods in XOTcl)
- NX constructs an object in four steps:
  a. *Creation*: Providing for object storage
  b. *Parametrization*: using a flattened object parameter specification (including defaults)
  c. *Init-block*: One-time evaluation of a nested script for the scope of the constructed object.
  d. *Constructor*: The `init` method chain is processed
- The object parameter specification is computed from the object properties and the object variables defined.
- Object parameters leverage the parameter type checkers available (e.g., `string` is value classes).
A Constructor Anomaly

Consider an example of a constructor anomaly, as found in literature, coded in XOTcl:

1. Define a base class \texttt{A}:

\begin{verbatim}
xotcl::Class create A
A instproc init args { my m }
A instproc m {} {
  # ...
}
\end{verbatim}

2. Define a subclass \texttt{B}, possibly defined by a different Tcl package:

\begin{verbatim}
xotcl::Class create B -superclass A -parameter {b}
B instproc init {s} {
  next ; # dispatching A.init()
  my instvar b
  set b $s
}
B instproc m {} {
  my instvar b
  return $b
}
B create b1 "ZAP!"; # --> can't read "b": no such variable while executing "return $b"
\end{verbatim}

\textbf{Issue}: Method \texttt{m} is called from constructor of class \texttt{A} before the instance variable \texttt{b} is set, breaking the assumption in method \texttt{m} of class \texttt{B}.

Avoiding the Constructor Anomaly in NX

* Use required object parameters (\texttt{properties}) instead of passing arguments into the constructor

\begin{verbatim}
mx::Class create A {
  :method init {} {
    :m
  }
  :public method m {} {
    # ...
  }
}
mx::Class create B -superclass A {
  :property b:required
  :public method m () {
    return ${b}
  }
}
B create b1 -b "ZAP!"
B create b2; # --> required argument \texttt{b} is missing, should be: ::b2 configure -b ...
\end{verbatim}
Method Ensembles

- Resemble Tcl’s idiom of sub-commands and namespace ensembles
- Objective: Bind heterogeneous methods (i.e., having distinct signatures) under common, composite method names
- Avoids the need for complex conditional branching, e.g., extensive switch threading, and custom argument parsing
- Benefits:
  - Supported by method introspection
  - Integrated with standard unknown handling
  - Accessible to method combination (i.e., mixins and filters)
  - Method ensembles are extensible via subclasses, mixins etc.
- Implemented as a special kind of object delegation hierarchies, using method aliases

Method Ensembles without Language Support

Define a method `foo` with sub-methods `sub1` and `sub2` and an unknown handler without language support (e.g., in XOTcl):

```tcl
Object create o
  o instproc foo {sub args} {
    # Define sub-methods behavior via "switch" statement
    switch -exact -- $sub {
      sub1 {
        # ensemble method 'foo sub1': provide a custom parser for "args"
      }
      sub2 {
        # ensemble method 'foo sub2': provide a custom parser for "args"
      }
      default {
        # unknown handling
        set m "[current method]: unknown sub-method '$sub'. Available: sub1 sub2"
        return -code error $m
      }
    }
  }
  o foo sub1 arg1 arg2; # OK
  o foo sub2 -np1 arg1 -np2 arg2 arg3; # OK
  o foo sub3; # --> foo: unknown ensemble method 'sub3'. Available: sub1 sub2
```
Method Ensembles with Language Support

Example in NX:

```tcl
Object create o {
    :public method "foo sub1" {p1 p2} {
        # ...
    }
    :public method "foo sub2" {-np1 -np2 p3} {
        # ...
    }
}

o foo sub1 arg1 arg2; # OK
o foo sub2 -np1 arg1 -np2 arg2 arg3; # OK
o foo sub3;
# --> Unable to dispatch sub-method "sub3" of ::o foo;
#     valid are: foo sub1, foo sub2
```

Method Call Protection

- NX supports stronger means for module encapsulation than XOTcl: no default setters/getters (e.g., XOTcl’s `set` or `instvar`), redefinition protection, and call protection.
- An NX object can expose three kinds of callable methods:
  - `public`: Methods callable from any client scope (i.e., self-, command-, and next-calls).
  - `protected`: Methods available only for self- and next-calls.
  - `private`: Methods available for self-calls issued from within the same class or object as the call target.
- Private methods are important for e.g. feature composition to avoid unexpected shadowing
- Method call and redefine protection provided by NSF method-properties
Method Call Protection in NX

```cpp
nx::Class create A {
  # Public interface of class "A"
  :public method foo args {
      :bar
          # invoke protected method of current object
  }
  # Protected interface of class "A"
  :protected method bar () {
      : -local baz       ; # invoke private method of current object with "-local" flag
      # ...
  }
  # Private interface of class "A"
  :private method baz () {
      # ...
  }
} A create ::a1
```

Performance Improvements

Performance improvements relative to XOTcl 1.6.0 (index = 100):

Summary:

- NX is quite fast although it is scripted
- On some tests, NX is nearly 5 times faster than XOTcl 1.6.0
- Both, NX and TclOO perform better on Tcl 8.5.10 than on Tcl 8.6b2
Performance Improvements (2)

Performance improvements on method dispatches (compared to XOTcl 1.6.0)

Summary:
- Same overall picture as for last slide
- On some tests, NX is more than 5 times faster than XOTcl 1.6.0

Summary

The major contributions of NSF/NX are:
- Improved encapsulation
- Improved feature composition
- Easier and earlier error detection
- Enhancements to the concrete syntax
  - Parametric objects, method ensembles
  - Parameter types, parameter options
- Improved performance and scalability
- Improved Tool Support
  - DTrace integration
  - Tcl/C-API generator
  - Various: * functional testing with `nx::test`, documentation generation with `nxdoc`, profiling, MongoDB/NX binding, ...