VA Smalltalk Update

**including**
Exploring the Dark Underside of 64-bit Support

John O’Keefe
Chief Technical Officer
Instantiations, Inc.
Agenda

• 2017 Release Content
• 64-bit Support
• Next Release
• Q&A
2017 Release

V9.0 available now for Windows
V9.0 Content

- Windows only
  - New 32/64-bit VMs
    - Fully backward compatible
  - Image adaptation for 64-bits
  - Dual, but shared, Environments
  - Dual Installers
V9.0 Contents
Minor Enhancements

- Grease and Seaside
  - Currency
- Cryptography
  - Elliptic Curve support added
- SUnit Browser
  - Performance improvement for large test sets
- Scintilla
  - Full Code Assist support in Workspaces for 25+ languages
- HTTP multipart forms
  - Optimized memory usage and speed
What Made 64-bit Difficult?
Beyond writing new VMs

- Bootstrap
- Serialize for everyone
- Expose the magic
- Say what you mean
- Managing elastic OSStructures
- I don’t have my source

Copyright © 2017 Instantiations, Inc.
What Made 64-bit Difficult?

Bootstrap

- **Problem:** All I have is a 32-bit image
- **Solution:**
  - Mark image file as 32- or 64-bit
  - Provide multiple image file loaders
    - 32-bit image loader for 32-bit VM
    - 32-bit image loader for 64-bit VM (dynamic conversion)
    - 64-bit image loader for 64-bit VM
  - Depend on `#preStartUp/#startUp` for fixup of converted image
  - Offline 32-to-64 bit conversion tool available
What Made 64-bit Difficult?
Serialization for everyone

- **Problem**: Serialized data (files and library objects) must be sharable between 32- and 64-bit images
- **Solution**:
  - All serialization is 32-bit by default (compatibility mode)
  - If 64-bit serialized object is required; temporarily turn off compatible mode
    - 64-bit serialized object cannot be read by 32-bit image
What Made 64-bit Difficult?
Expose the magic

- **Problem**: Images are littered with magic numbers conforming to 32-bit representations
- **Example**:
  - 4 (size of pointer)
  - 12 (size of object header)
  - 20 (size of Association)
  - Etc.
- **Solution**:
  - Find and fix (parameterize)
    - 4 (size of pointer) ➔ System vmPointerSize
    - 12 (size of object header) ➔ Object objectHeaderSize
    - 20 (size of Association) ➔ self associationSize
What Made 64-bit Difficult?
Say what you mean

- **Problem**: PlatformFunction parameter and returnValue definition semantics are too loose
- **Example**: #uint8, #uint16 and #uint32 widened to 32-bits
- **Solution**:
  - Examine ALL PlatformFunction definitions and make parameter and returnValue types explicitly correct
What Made 64-bit Difficult?
Managing elastic OSStructures

**Problem:** Static OSStructure definitions (mapping C structs) need to be dynamic
  - Field sizes may change for 64-bit
  - Field order may change for 64-bit
  - Number of fields may change for 64-bit
  - Field alignment may change for 64-bit

**Solution:**
  - Explicitly identify field sizes, order, and occurrence
  - Change field references from offset based to field name based
  - Compute offsets for field names when starting image
  - Completely backward compatible
What Made 64-bit Difficult?
I don’t have my source

- **Problem**: Method source code is hidden (3rd party add-ons) or lost
- **Solution**:
  - Obtain source code from 3rd party providers
  - Dynamic 32-to-64 bit conversion may work at runtime
    - Immediate access to additional memory
    - Doesn’t handle access to 64-bit DLLs
  - Run only 32-bit images
What Helped with 64-bit?

- Early Customer Access Program
  - Invitation only to limit overhead
  - Small number of high-impact customers
- Beta Releases
  - 3 public betas with significant number of participants
  - Exposed problems that in-house testing didn’t find
Looking to the Future
Next Release (9.1)

- UNIX 32/64 bit VMs
  - Short development cycle
  - Beta program expected to start soon
- Unicode
  - Initial infrastructure layer (prims and classes)
How Do You Get VA Smalltalk?

- Download evaluation copy
- Buy development licenses
- Download development build/beta
  - Announced in VA Smalltalk Google Group or by email
- Be a committer on an Open Source project
  - [http://www.instantiations.com/company/open-source.html](http://www.instantiations.com/company/open-source.html)
- Work for an educational institution
  - [http://www.instantiations.com/products/academic-license-program.html](http://www.instantiations.com/products/academic-license-program.html)
Contact us

- General information
  - info@instantiations.com

- Sales
  - sales@instantiations.com

- Support
  - support@instantiations.com
Thank you for your attention

Questions?