

Developing large-scale Applications in Python

Lessons learned from 10 years of Python Application Design

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Speaker Introduction: Marc-André Lemburg

- CEO eGenix.com Software GmbH, Germany
 - Founded in 2000
 - Core business: projects and products using Python and C
 - Popular products: mxODBC, mxDateTime, mx* etc.
- Consultant
 - More than 20 years software experience
 - Diploma in Mathematics
 - Expert in Python, OOP, Web Technologies and Unicode
 - Python Core Developer
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Introduction

- 1. Introduction
- 2. Application Design
- 3. At work...
- 4. Discussion



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Python2EE: Large-scale applications

- What is considered "large-scale" in Python ?
 - Server application: >30 thousand lines of Python code
 - Client application: >10 thousand lines of Python code
 - Third-Party code: >10 thousand lines of code
 - Typically a mix of Python code and C extensions
- Examples:
 - Zope / Plone
 - eGenix Application Server
 - eGenix projects: e.g. XML Database, Finance Applications



Application Design

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Path to success: Application Design

- Python makes it very easy to write complex applications with very little code
 - It's easy to create bad designs fast
 - Rewriting code is fast as well
- Application design becomes the most important factor in Python projects

• Here's a cookbook approach to the problem...

Breaking it down: The Design Concept

- Zen approach to application design
 - Keep things as simple as possible, but not simpler (KISS).
 - There's beauty in design.
 - Before doing things twice, think twice.
 - If things start to pile up, management is needed.
 - If management doesn't help, decomposition is needed.
- Structured approach to application design
 - Divide et Impera (divide and conquer)
 - Lots and lots of experience ③

Large-Scale Applications in Python

First step: Choose a suitable application model

• Client-Server

- Client application / Server application
- Web client / Server application
- Multi-threaded stand-alone
 - Stand-alone GUI application
- Single process
 - Command-line application
 - Batch job application
- etc.





Bytes in action: Requirements for request processing

- Identify the processing scheme:
 - Single process
 - Multiple processes
 - Multiple threads
 - Asynchronous processing
 - A mix of the above
- Identify the process/thread boundaries:
 - Which components (need to) share the same object space ?
 - Where is state kept ?
 - What defines an application instance ?



Looking closer: Application layers

- Every application can be divided into layers of functionality defined by the flow of data through the application
 - Top layer: interface to the outside world
 - Intermediate layers: administration and processing
 - Bottom layer: data storage
- Layers are usually easy to identify given the application model

- ... but often hard to design



Vertical design: Find the right application layer model

• GUI / Application Logic / Storage Logic

 Network / Apache / SCGI / Server Logic / Application Logic / Storage Logic

• File I/O / Application Logic / Storage Logic

• Custom model



Example: Web Client + Server Application

- Setup:
 - Client is a standard web-browser
 - Server needs to take a lot of load and will have to do all the calculation work
 - Server needs to be fail-safe
- Solution:
 - Multiple process model
 - Application server layers



The next step: Breaking layers into smaller pieces

• Layers provide a data driven separation of functionality

- Problem:
 - The level of complexity is usually too high to implement these in one piece of code
- Solution:
 - build layers using a set of loosely coupled components



Plug & play: Component design

- Components should encapsulate higher level concepts within the application, e.g.
 - provide the database interface
 - implement the user management
 - implement the session management
 - provide caching facilities
 - interface to external data sources
 - provide error handling facilities
 - enable logging management
 - etc.



Advantages of components

- Components provide independent building blocks for the application
 - They should be easily replaceable to adapt the application to new requirements, e.g.
 - porting the application to a new database backend,
 - using a new authentication mechanism, etc.
 - If implemented correctly, they will allow switching to different processing model should the need arise
 - Loose coupling of the components make it possible to
 - refine the overall application design,
 - refactor parts of the layer logic or
 - add new layers
 - > without having to rewrite large parts of the application code

Hitchhiker's guide to: Component implementation

- Each component is represented by a component object
- One system component object (representing the application instance):
 - All component objects are created and managed by the system object
 - Components can access each other through the system object (circular references !)
- Component interfaces must be simple and high-level enough to allow for loose coupling
 - Internal parts of the components are never accessed directly, only via the component interface
- Note: Component objects should never keep state across requests (ideally, they should be thread-safe)

Horizontal design: Split the layers into components

- General approach:
 - One system component that manages the application instance
 - At least one component per layer
- Data management:
 - Global data is only used for configuration purposes
 - Components don't store per-request state !
 - Per-request global data is stored and passed around via Request Context Objects



The big picture: Layers and components



Teams at work: Management objects

- Management objects
 - work on or with groups of data/task objects
 - help simplify component object implementations
- Tasks:
 - interaction with multiple objects
 - I/O on collections of objects
 - delegating work to other management objects
 - interfacing to component objects
 - etc.
- The distinction between management objects and component objects is not always clear
 - If in doubt, use a component object that proxies to a management object

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Drill-down: Management objects at work...



Managing responsibilities: Who's in charge ?

- Use management objects to work on collections of data/task objects
 - avoid direct interfacing between the data/task objects
- Rely on component objects to provide additional facilities to management objects
 - rather then coding them into the management objects

Never mix responsibilities



Reality check: What have we learned ?

- Application design is in many ways like structuring a company:
 - Divisions need to be set up (component objects)
 - Responsibilities need to be defined (management vs. data/task objects)
 - Processes need to be defined (component/management object APIs)
- Applications work in many ways like companies:
 - Customer interaction (user interface)
 - Information flow (application interface)
 - Decision process (business logic)
 - Accounting and data keeping (storage interface)

At work...

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Before you start: Structuring your modules

- First some notes on the import statement:
 - Keep import dependencies low; avoid "from ... import *"
 - Always use absolute import paths (defeats pickle problems among other things)



- Always layout your application modules using Python packages
- Import loops can be nasty;
 import on demand can sometimes help

Some guidelines: Finding the right package structure

- Use one module per
 - management/component class
 - group of object classes managed by the same management class
 - keep modules small; if in doubt, split at class boundaries
- Group components and associated management modules in Python packages (directories)
- Use the application model as basis for the package layout



Finding the right mix: Data, classes and methods

- Use data objects for data encapsulation...
 - instead of simple types (tuples, lists, dictionaries, etc.)
- Use methods even for simple tasks...
 - but don't make them too simple
- Use method groups for more complex tasks
 - e.g. to implement a storage query interface
- Use mix-in classes if method groups can be deployed in more than class context
 - If you need to write the same logic twice, think about creating a mix-in class to encapsulate it, or put it on a base class
 - Avoid using mix-in classes if only one class makes use of them



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Make mistakes... and learn from them: Refactoring

- If an implementation gets too complicated, sit down and reconsider the design...
 - often enough a small change in the way objects interact can do wonders
- Be daring when it comes to rewriting larger parts of code !



- It sometimes takes more than just a few changes to get a design right
- A good design will always be faster to implement than trying to fix a broken one

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Often forgotten: Documentation

- Always document the code that you write !
- Use doc-strings, inline comments and block logical units using empty lines...
 - doc-strings represent your method's contracts with the outside world



- Document the intent of the methods, classes and logical code units...
 - not only their interface
- Use descriptive identifier names...
 - even if they take longer to type

Five minutes that make a difference: Quality Assurance

- Use extreme programming techniques whenever possible:
 - Always read the code top to bottom after you have made changes or added something new to it
 - Try to follow the flow of information in your mind (before actually running the code)
 - Write unit tests for the code and/or test it until everything works as advertised in the doc-strings



- Typos can easily go unnoticed in Python: use the editor's auto-completion function as often as possible
- Use tools like PyChecker to find hidden typos and possibly bugs
- Always test code before committing it to the software repository

Discussion

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Developing large-scale applications in Python

- Questions
 - Has anyone worked on large-scale Python applications ?
 - What tools / features are (still) missing in the tool chain ?
 - Would you be prepared to pay for components or frameworks ?



Large-Scale Applications in Python

And finally...



Thank you for your time.

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