Environment

Environment is a special type of dictionary holding parameters used by parts. As figure Figure 2.1 (page 5) shows, there are multiple levels and types of environments playing part in program run. Environment evaluation process walks the project tree from top to program location. In each non-root node (package branch), there could be one file defining nodes of environment. In root note there could be two types. In addition ability overwrite variables in personal setting is supported using personalenv file.

1.1 Definitions

No.	Name	Description		
1	.projectenv	read-only project level environment variables;		
		also identifies project root location.		
2	packageenv	addon environment for given read-only envi-		
		ronment in local or upper environments.		
3	personalenv	personal overrides for project or package envi-		
		ronment. It may include only overrides.		

Table 1.1: Environment Definitions

1.2 Program Interface

Within programs there are three types of access points to the environment variables. To get projenv dictionary, program can perform the following command:

- 1. Loading environment variables from project structure
- 2. Updating environment variable in program
- 3. Accessing environment variables

1.2.1 Loading environment variables

```
import projenv
env=projenv.Environ()
```

When Program evaluates environment, it starts with root location going down the tree up to and including package environment of Program location.

Environ class __init__ has the following signature:

No.	Name	Description	Default Values	
1	osenv	If set, load os environ.	True	
2	configure	dictionary overriding default names for environment files.	'.projectenv':'.projectenv'	
			'packageenv':'packageenv'	
			'personalenv': 'personalenv'	
			'envtag': 'environ'	
3	trace_env	List of enviornment vari-	None	
		ables to trace		
4	logclass	If provided the string will be	None	
		used for trace naming.		
5	logger	If set to True and log-	None	
		class=None, use Python		
		getChild to set trace name.		

Table 1.3: Environ signature arguments

In addition to file name overrides, configuration dictionary can provide syntax used in these files and the environment root tag under which environment variables are defined.

Within derivative articles environment can be updated with environment variable as follows:

1.2.2 Updating environment variables

```
env.update_env([
EnvVar(name='REJ_ALLOWED', cast='integer', value=0,input=True),
EnvVar(name='OUT_FILE', value='${VAR_LOC}/summary.csv', cast='path', input=True),
EnvVar(name='RATE', override='True', cast='integer', value=5,input=True)])
```

if input is set to True the variable update will be ignored if the variable is defined in parent environment. If variable is not defined in parent environment, it will be defined and set to value from the command.

if input is set to False update will overwrite variable value if variable exists, if variable is not defined it will define it.

override flags environment variable as changeable by derivative program articles.

1.2.3 Accessing environment variables

```
import projenv
env=projenv.Environ()
env.update_env([
EnvVar(name='REJ_ALLOWED', cast='integer', value=0,input=True),
EnvVar(name='OUT_FILE', value='${VAR_LOC}/summary.csv', cast='path', input=True),
EnvVar(name='RATE', override='True', cast='integer', value=5,input=True)])
ofile=env['OUT_FILE']
rate=env.get('RATE')
```

In the first case(ofile variable), direct access, KeyError exception may be sent if variable name does not exist.

In the second example(rate variable), None value will be returned if not found.

1.2.	PROGRAM INTERFACE	CHAPTER 1.	ENVIRONMENT

Environment Tree

Environment files are evaluated in hierarchical way. The project tree and its packages are treated as nodes in a tree. Each node can be evaluated and have its own representation of the environment.

2.1 Single Project Environment Tree

At each node, environment is evaluated in the following sequence:

- 1. First .projectenv, if available, is read and set.
- 2. Next packageenv, if available, is read and set.
- 3. Finally, personalenv overrides, if available, is read and set.

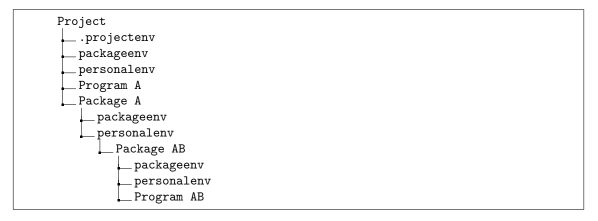


Figure 2.1: Environment tree example

Figure 2.1 (page 5) shows example environment tree in a project.

When the above command is engaged in Program A, it would include environment setting of Project and Package A locations. Program AB will include Program A, Package A and Package AB accordingly.

Listing 2.1: Example for project environment file

Listing 2.1 shows example of an environment file. Core environment is tagged under < environ>. Environ mechanism would look for this tag. Once found, it would evaluate its content as environment directive.

Note: < environment> tag is to provide enclosure to environ. Environ mechanism is not depending on its existent per se. However, some kind on enclosure is required; < environ> can not be in top level of the XML.

2.2 Multiple Project Environment Tree

At each import, environment is evaluated in the following sequence:

- 1. First get the node representation of imported path.
- 2. Evaluate it recursively (loading imports).
- 3. Finally, insert the resulted imported map instead of the import directive (flat).

Listing 2.3: 'Project B: /Users/me/projs/projb/.projectenv.xml'

Listings 2.3 shows import project directive within project B's environment. In project B's context, FILE_PATH will result with the value /Users/me/tmp/bname.

CHAPTER 2. ENVIRONMENT TREE 2.2. MULTIPLE PROJECT ENVIRONMENT TREE

Recursive inclusion of environments (recursive import statement) would cause evaluation of environment variables to be loaded recursively. Consideration is given to overrides in post import environments.

Note: import path can only include environment variables that are in the OS level pre-eveluation.

2.2.	MULTIPLE PRO	JECT ENVIRONM	ENT TREE	CHAPTER 2.	ENVIRONMEN'	Γ TREE
(Copyright © This 1	material is declared protection. Approve	a work of Ac	ricel LTD. and i	s subject to copyr ly.	right

Best Practices

So many options, so what should one do?

3.1 Naming Parameters

Project Prefix Prefix your parameters with an identifier. Specifically if your projects would need to cooperate (import their environment). In Listings 3.1 (page 10), we have all parameters us 'AC_' as prefix. We also define 'AC_PROJ_PREFIX' that can be used in program to construct parameter name.

Style We recommend following UNIX convention for environment variables. Use uppercase letters separated with underscore. We use this style in all of this document listings.

Drivers and Derivatives For the sake of this discussion we define three types of parameters:

- 1. standalone is a parameter that is not dependent on another and is not used by another parameter.
- 2. driver is a parameter that other parameters defined by it.
- 3. derivative is a parameter that includes a driver in its definitions.

A parameter can be both a driver and derivative.

Use drivers and derivative parameter definition in such a way that users may personalize the behavior of the system. For example, developers may want to change their own directory structure to fit their own tools.

3.2 .projectenv

Dot (.) projectenv usually contains parameters that are good for the all projects. You can look at is as your standard parameters to all projects that you produce. In listings 3.1, locations are defined as derivatives of AC_VAR_BASE. This is useful since users of this project can override that parameter to change to their own structure.

```
1 <environment>
2 <environ>
3 <var name='AC_PROJ_PREFIX' value='AC_' export='True' override='True'/>
4 <var name='AC_VAR_BASE' value='/var/accord/data/' override='True' export='True'/>
5 <var name='AC_ENV_NAME' value='.' override='True' export='True'/>
6 <var name='AC_ENV_NAME' value='${AC_VAR_BASE}${AC_ENV_NAME}/' override='True' export='True'/>
7 <var name='AC_LOG_LOC' value='${AC_VAR_LOC}/log/' override='True' export='True'/>
8 <var name='AC_REJ_LOC' value='${AC_VAR_LOC}/rej/' override='True' export='True'/>
9 <var name='AC_RUN_LOC' value='${AC_VAR_LOC}/run/' override='True' export='True'/>
10 <var name='AC_IN_LOC' value='${AC_VAR_LOC}/in/' override='True' export='True'/>
11 <var name='AC_OUT_LOC' value='${AC_VAR_LOC}/out/' override='True' export='True'/>
12 </environ>
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```

Listing 3.1: '.projectenv.xml example'

3.3 packageenv

Packageenv includes definitions for that are specific to the project or the package. Usually this is kept for things like RPC_PORT or maybe MAIL_SEND_SMTP.

3.4 personalenv

Personalenv provides means to personalize an environment. Users can override packageenv or .projectenv parameters. you may want to exclude personalenv from your code repository (e.g., add personalenv.xml to .gitignore). Otherwise, users wmay override each other personalizations.

Installation, validation and example program

How to install, validate installation and use the package?

4.1 Installation

To install run following command: pip install projenv

4.2 Validation

 $Add\ instruction\ to\ run\ test.py\ and\ check\ unit\ test\ cases$

4.3 Example

 $See\ example\ of\ the\ program\ using\ projenv\ on\ Github\ https://github.com/Acrisel/projenv/blob/master/environ/example/e$