

Discussions

- break in closure
- classes are always objects
- Closure and Markup name resolution proposal
 - Alternative solution to markup closures
- closure syntax
- combinator parsers
- declarations have values
- dispatching methods on Class
- dynamic name resolution
- extended names
- Extending classes
- field, property, method disambiguation
- Intra-Type Declarations
- Make sets a built-in type
- Making Backward Incompatible Changes
- Mixins
- mostly static name resolution
- naming ambiguities
- object allocation
- open and closed blocks
- optional parenthesis
- Paris meeting discussion points for name resolution
- property versus field scoping
- script file class naming and assembly
- specifying GroovyMarkup
- statements have values
- support 'in' as a contains syntax sugar
- Traits interfaces
- type casting
- use is instead of triple equals
- Whitespace support