

A build tool for C/C++ development on Linux written in Ruby



### **Build Tool Requirements**

- Out-of-source builds
- Build variants separated
- Easy, intuitive interface
- Programmable and extendable in standard scripting language (preselection: ruby (or python))
- Flexibility (small number of predefined concepts)
- Most basic: build only changed parts (what is change?)
- Centered around C/C++-development (on Linux)



# **Existing Tools**

#### Make

Old-school, quirky syntax (tab-spacing,etc.)

#### **CMake**

- Widely adopted
- Generates native build files (but not runnable w/o cmake!)
- Proprietary scripting language (syntax could be better)

#### **Scons**

- Python-based
- Complicated way of out-of-source-builds, copies files
- Slow



# **Existing Tools – 2**

#### Waf

- Python-based
- Out-of-source-builds, copies files
- Variant builds could be easier, a lot of predefined concepts/targets (configure, build, clean...)

#### Rake

- Ruby-based
- Not tailored to C++/C-builds (same as Ant)



# **Basic concepts**

#### **Overview**

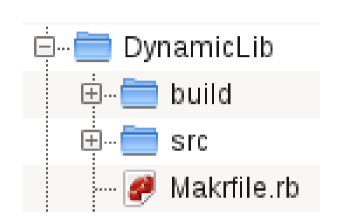
- Ruby as base language
- Doubly-linked Dependency-Directed-Acyclic-Graph (DAG) of Tasks
- Hierarchical configurations using conventions
- Central Build class
  - Manages Tasks and Configs
  - marshalled to/from disk in the out-of-source variant build directory
- Multi-threaded build (flat output, without copying source files)
- Build error handling
- Automatic adaption to files added/removed from source directory
- Extensions (plugins) possible (very simple in ruby)
- Reduced basic functionality (main ruby source is around 2000 LOC)



# Basic usage

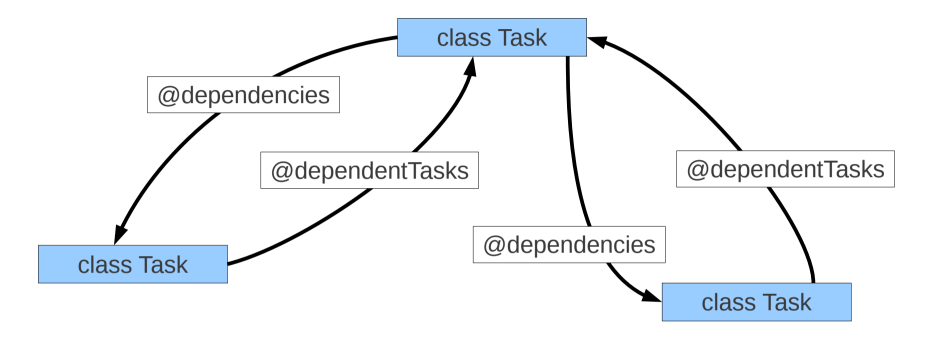
### Setup

- All you need is a ruby script called Makrfile.rb in your current directory
- Just run makr.rb and give optional arguments
  - typically two arguments are used:
    - first argument: the build variant directory
    - second argument: the target to build (like "all", "clean", "configure", a single file, whatever you want)
- Arguments are completely up to the user and parsed by him in Makrfile.rb





### Task DAG



A task represents a build step (checking for file changes, compiling, etc), the DAG represents their dependencies with respect to each other

Every instance of Task has:

- A unique name
- An array of tasks it depends on (dependencies)
- An array of tasks that depend on it (dependentTasks)

Purpose of dependentTasks is to go up the graph upon build after finding the leaves



# Task – other Attributes

#### class Task

@config:Config

@state:String

@targets: Array of Strings

#### class Config

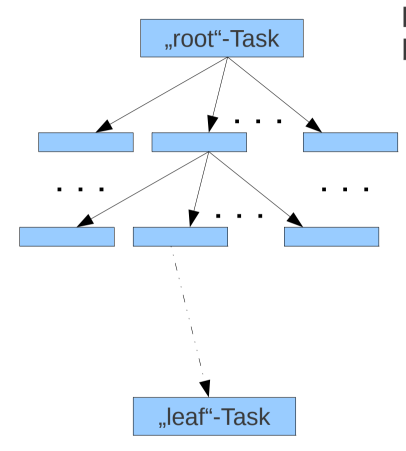
- hash-like interface (key-value pairs)
- typical (convention-based) usage: config[,,compiler.cFlags"] = ,, -fexceptions -Wall "
- has a parent and/or childs
- asking for a key returns
  - associated value of internal hash or
  - if key is not found, the value of the parent for the key (or parents parent, or p ...)

The @state-member of a Task is used to determine if an update is necessary. It must be filled by Task instances upon update (see next slides).

@targets describe the target files the Task produces, if any. Default behavior is to delete them before update (in case an update is necessary).



# Building a task



#### Begin: call Build.build with a root task (or build.defaultTask is used)

- First stage: calls preUpdate() on all tasks of the build in a single thread
- Second stage:
  - Descends recursively from the root task to the leaves (tasks with no deps) and marks visited tasks in a single thread
  - Walks up towards root in parallel respecting task dependencies and updating marked tasks that need an update because dependencies changed (as **leaf nodes** have no deps, they are always updated)
  - error handling explained later
- Third stage: calls postUpdate() on all tasks that have been updated successfully in a single thread



# makr DAG and update()

#### DAG modification, why?

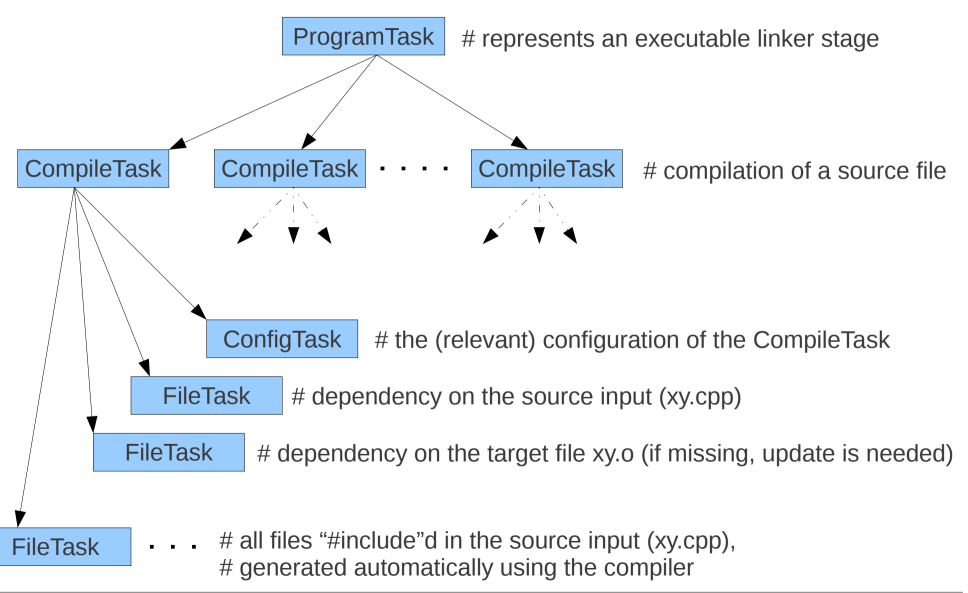
- @dependencies change due to changing #include-statements in C/C++-source
- ...other reasons?

#### DAG modification by tasks, when?

- During preUpdate()-Phase: **OK** 
  - called on all tasks without using DAG in a single thread
- During update(): NO
  - called by multi-threaded UpdateTraverser class, walks DAG
- During postUpdate(): OK
  - called on successfully updated Tasks (whose @state != nil) in a single thread in update order w/o using DAG



# akr Typical Task DAG





## wakr What is change?

#### Change relevant to a build system can be:

- File attributes like size or modification time
  - "make" notion of time order flawed, time change matters
- File content (hash sums like md5 or sha-1)
  - used in several modern build systems, more costly than mtime
- Configuration changes (additional compiler flags etc.)
- ...much more !/?

#### **Generalization / Implementation**

- A change is a change of the @state of a Task
- @state is represented by a String
- @state of inner nodes of the DAG is typically the concatenation of the @state of the @dependencies



# Makr How is change detected?

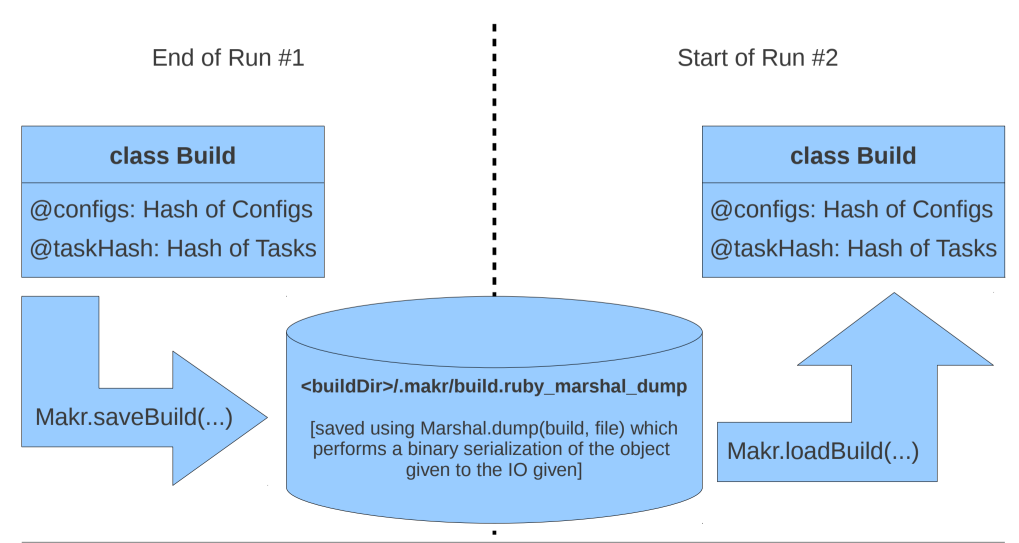
#### Answer: basically by "leaf"-Task-classes:

- class FileTask
  - represents a file (like a header file, source file, binary target, generated source file, etc...)
  - size- and access-time-based change detection *OR*
  - hash-based file change detection (md5 currently)
- class ConfigTask
  - detects changes in the concatenated configuration strings of the @config-member of a Task



# Makr Disk cache

### **Change detection between tool runs:**





# **Makr** Change is (in source):

```
class Task
 def needsUpdate()
   # @state = nil indicates initial build or error in previous builds
   return true if not @state
   # although not called for leaf nodes, we keep this condition for safety
   return true if dependencies.empty?
   # if one of our deps has an update error, it does not make sense to update
   return false if not concatStateOfDependencies()
   # this is the central change detection
   return true if (@state != concatStateOfDependencies())
   # otherwise nothing changed and we dont need to update
   return false
```

end

end



# akr @state in update()

```
class MySpecialTask < Task
 def update()
  @state = nil # first set state to unsuccessful build, which the nil-value indicates
  doSomething()
  # indicate successful update by setting state string to preliminary
  # concatenated string (set finally in postUpdate()) to propagate change
  @state = concatStateOfDependencies() if successful
                                                        @state is set again in postUpdate(),
 end
                                                        because DAG structure can change
                                                        in postUpdate() and thus the @state
 # default implementation from Task
                                                        of @dependencies
 def postUpdate()
  @state = concatStateOfDependencies() if @state and (not @dependencies.empty?)
 end
end
```



# akr errors during update()

#### Indication

when compiler errors etc occur: @state == nil

### **Propagation**

 nil-@state is propagated to @dependentTasks upon **DAG-Traversal** 

### Handling

- user decision:
  - abort calling update() on tasks upon first error or
  - going on with all tasks that can update (= no dependency had an error)



# akr errors during update() - 2

#### Discussion: Error-Propagation, yes or no?

- Yes
  - users expect the dependent targets to be deleted upon error in build process (like the resulting binary)
  - if targets get deleted, tasks need to be build next time
- No
  - If the user fixes the error by reverting the erroneous change, the next build will only rebuild the erroneous target
    - reduced build time
    - requires file-hashing for change detection (increases build time slightly)
- Approach taken here: "Yes"



# **Source files collection**

#### class FileCollector

- collects files (recursively) from a directory
- can be given patterns like "\*.cpp" for inclusion and exclusion of files
- captures added files automatically

#### Removed source files

- are deleted from Task DAG by Build class automatically upon load
- their @dependencies and @dependentTasks are deleted recursively too upon load



### Extensions, why?

Keep main source clean and short

#### How?

- ruby source files in extensions-directory
- loaded upon user request: loadExtension("name")
- ruby source is loaded and executed and typically introduces new methods and classes or modifies existing classes in module Makr
- ruby makes extension writing easy and fun (see extension "SourceStats")



### The command line

### Makr makes no assumptions

- The user is free to define his own meaning and processing of command line arguments
- ruby classes such as OptionParser could be used

### **Argument stack is provided**

- If sub-directories with own Makrfile.rb are build, arguments are pushed on a stack, popped after return
  - arguments can be added
  - callee arguments are not tainted
- See class ScriptArguments/ScriptArgumentsStorage



# Makrfile.rb example

Go through a Makrfile.rb from the examples dir?



### akr subdir calls

### Subdirs containing their own stand-alone Makrfile.rb

- can be called and build from another Makrfile.rb
  - use Makr.makeDir(dir, additionalArguments)
  - dir contains the subdir to "makr"
  - additionalArguments is an optional argument that contains an array of arguments (like ARGV)
- The classes ScriptArguments/ScriptArgumentsStorage provide the stack functionality for arguments to subdirscripts for independent recursion
- subdir-call arguments can be constructed very individually by each higher-level Makrfile.rb → flexibility!

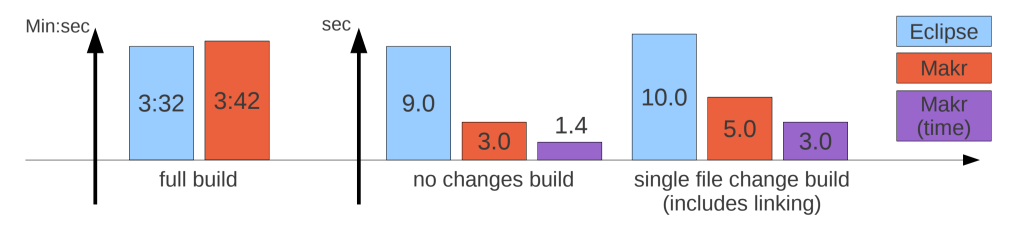


# Makr Performance

#### Setup

- Eclipse with managed build vs. Eclipse with Makr using file attributes for change detection
- Timing initial build, incremental build w/o changes
- Machine: Dual-Core Athlon 2 GHz, 2G RAM
- Makr also measured on command line using "time"

#### Results (788 source files, ca. 4.5 MB total)





# Performance – 2

### Interpretation

- eclipse generates dependency files for each processed source during compilation
  - this speeds up first compilation
  - Makr, in comparison does two compiler calls, one for dependency generation and one for compilation on the files, as gcc wont output deps during compilation if not to a file (kind of gcc limitation maybe a pipe possible?)
- all the dependency files for each source are loaded by make upon later builds, this generates the long loading time



# Would you like to know more?

[insert copyrighted image here]

Read the source, its short and fairly well documented ;-)