## **Cognitive Interaction Toolkit - Feature #338**

# using the toolkit installer on "slow" (<=10 MBit/s) connections - tar snapshots instead of git?

2014-11-22 09:39 - Simon Schulz

Status: Closed Start date: 2014-11-22

Priority: Normal Due date:

Assignee: Jan Moringen % Done: 20%

Category: build-generator Estimated time: 0.00 hour

Target version: Spent time: 0.00 hour

## Description

I am trying to set up a distribution at home over a DSL Connection. This takes forever...

What about a policy that we use tar snapshots for all (or at least external) projects files where possible instead of git? For example opency/morse etc take ages to download or fail due to timeouts. (it seems like the opency git is also extremly slow right now, its syncing with <100kb/s)

The situation how it is right now (checking out during job config, then twice during build) is not really usable to me. My solution right now is that i switched back to install the (large) projects manually instead of using the toolkit installer which i really do not want to do.

### Related issues:

related to Cognitive Interaction Toolkit - Feature # 412: multiple cloning of... Resolved 2015-06-10

#### History

#### #1 - 2014-11-22 09:41 - Simon Schulz

- Description updated

#### #2 - 2014-11-22 11:25 - Simon Schulz

the build gen could add a timeout for git pulls. i now do this manually:

job configuration, and under git plugin section:

Click "Add"

Click "Advanced clone behaviours" then i set the checkout timeout to 120

### #3 - 2014-11-23 19:46 - Simon Schulz

a nice workaround:

open the project settings and replace the git url with /home/sschulz/src/opencv after you checked out opencv to  $\sim\!$ /src/opencv

### #4 - 2015-10-12 17:02 - Jan Moringen

- Category set to build-generator
- Status changed from New to In Progress
- Assignee set to Jan Moringen
- % Done changed from 0 to 20

# Current progress:

• Clone operations during build have reduced from two to one (kind of generated jobs has been changed matrix project -> "normal" project)

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Incremental download of updates (i.e. git pull) has been prototypically implemented for the build-generator side and is currently undergoing testing (see #412)
Incremental download for the Jenkins side may be possible in a similar fashion but this needs exploration
I vote against tar-archives as an additional form of distribution/retrieval because of the added complexity.

## #5 - 2015-10-12 17:02 - Jan Moringen

- related to Feature #412: multiple cloning of gits - an idea for load reduction for servers + slow connections added

#### #6 - 2016-01-12 15:30 - Martin Wiechmann

Please consider this as an alternative:

git clone -b <tagName/branchName> --depth 1

From the git-clone manpage:

--branch <name>, -b <name>

Instead of pointing the newly created HEAD to the branch pointed to by the cloned repository's HEAD, point to <name> branch instead. In a non-bare repository, this is the branch that will be checked out. --branch can also take tags and detaches the HEAD at that commit in the resulting repository.

The option --depth 1 creates a shallowed copy and efficiently reduces both remote system load and transfer time.

#### #7 - 2016-04-08 15:10 - Jan Moringen

- Status changed from In Progress to Closed

Martin Wiechmann wrote:

Please consider this as an alternative:

[...]

From the git-clone manpage:

--branch <name>, -b <name>

Instead of pointing the newly created HEAD to the branch pointed to by the cloned repository's HEAD, point to <name> branch instead. In a non-bare repository, this is the branch that will be checked out. --branch can also take tags and detaches the HEAD at that commit in the resulting repository.

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The build-generator already uses this.

The option --depth 1 creates a shallowed copy and efficiently reduces both remote system load and transfer time.

This is a configuration option as well.

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