## CoCoA-5 - Design \#1192

RealRoots: rational roots (but not binary rational roots)
19 Jun 2018 17:29 - John Abbott

| Status: | New | Start date: | 19 Jun 2018 |
| :---: | :---: | :---: | :---: |
| Priority: | Normal | Due date: |  |
| Assignee: |  | \% Done: | 0\% |
| Category: | Cleaning | Estimated time: | 0.00 hour |
| Target version: | CoCoA-5.4.2 | Spent time: | 0.00 hour |
| Description |  |  |  |
| What should RealRoots do with an input like $3^{*} \mathrm{x}-1$ ? |  |  |  |
| Currently, if the root is integer or a binary rational, RealRoots will find it exactly. If the root is rational but not a binary rational then RealRoots does not find it exactly. |  |  |  |
| Should RealRoot Or should it guar [the slightly tricky | ct itself to finding ?) to find all ra ould be the gua | l roots? |  |

## History

\#1-25 Jul 2018 15:30-John Abbott

- Target version changed from CoCoA-5.2.4 to CoCoA-5.3.0


## \#2-01 Oct 2019 14:16 - John Abbott

- Target version changed from CoCoA-5.3.0 to CoCoA-5.4.0


## \#3-04 Nov 2021 20:29 - John Abbott

- Target version changed from CoCoA-5.4.0 to CoCoA-5.4.2

