#### NAME

proj - Projection calculations for tcl

#### **Table Of Contents**

- Table Of Contents
- Synopsis
- Description
- Commands
- Examples
- References
- Bugs, Todo, etc
- Category
- Copyright

#### **SYNOPSIS**

package require proj

proj create projstring

proj cr2crs projstring projstring

proj norm handle

proj destroy handle

proj fwd handle list

proj inv handle list

### **DESCRIPTION**

**proj** provides minimal Tcl interface to proj projection library (which must already be installed).

#### Commands

- **proj create** projstring returns handle
- **proj cr2crs** projstring projstring returns handle

- **proj norm** handle returns new handle
- proj destroy handle
- **proj fwd** handle list returns tranformed point
- **proj inv** handle list returns tranformed point

#### Examples

```
package require proj
set P [proj crs2crs "EPSG:4326" "+proj=utm +zone=32 +datum=WGS84"]
set norm [proj norm $P]
proj destroy $P
set P $norm
set a [list 12.0 55.]
set b [proj fwd $P $a]
puts [format "easting: %.3f, northing: %.3f" {*}$b]
set b [proj inv $P $b]
puts [format "longitude: %g, latitude: %g" {*}$b]
proj destroy $P
# end
produces result
easting: 691875.632, northing: 6098907.825
longitude: 12, latitude: 55
(corresponds to first example in quickstart.html)
```

#### References

- 1. PROJ https://proj.org
- 2. Quick start for projstrings https://proj.org/usage/quickstart.html
- 3. Projections https://proj.org/operations/projections/index.html
- 4. Quick start for C API usage https://proj.org/development/quickstart.html
- 5. Reference https://proj.org/development/reference/index.html

### Bugs, Todo, etc

• commands implemented only sufficient to run example.

# CATEGORY

Mathematics

# COPYRIGHT

Copyright © 2009-2024 Peter Dean