Go Code Generation for Isabelle

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Abstract

This entry contains a standalone code generation target for the Go programming language. Unlike the previous targets, Go is not a functional language and encourages code in an imperative style, thus many of the features of Isabelle's language (particularly data types, pattern matching, and type classes) have to be emulated using imperative language constructs in Go. To generate Go code, users can simply import this entry, which makes the Go target available.

```
theory Go-Setup
  imports Main
begin
ML-file \langle code\text{-}go.ML \rangle
code-identifier
  code-module\ Code-Target-Nat 
ightharpoonup (Go)\ Arith
 code-module \ Code-Target-Int 
ightharpoonup (Go) \ Arith
| code-module \ Code-Numeral 
ightharpoonup (Go) \ Arith
code-printing
  constant Code.abort 
ightharpoonup
    (Go) panic( - )
code-printing
  type-constructor bool 
ightharpoonup (Go) bool
 constant False::bool \rightarrow (Go) false
 constant True::bool \rightarrow (Go) true
code-printing
  constant HOL.Not \rightarrow (Go) ! -
 constant HOL.conj \rightharpoonup (Go) infixl 1 &&
 constant HOL.disj \rightharpoonup (Go) infixl \theta \parallel
 constant HOL.implies \rightarrow (Go) !('!((-)) || (-))
 constant HOL.equal :: bool \Rightarrow bool \rightarrow bool \rightarrow (Go) infix 4 ==
definition go\text{-}private\text{-}map\text{-}list where
  go\text{-}private\text{-}map\text{-}list\ f\ a=map\ f\ a
definition go-private-fold-list where
  go\text{-}private\text{-}fold\text{-}list\ f\ a\ b=fold\ f\ a\ b
code-printing
  type-constructor String.literal 
ightharpoonup (Go) string
 constant STR "" \rightharpoonup (Go)
 constant Groups.plus-class.plus :: String.literal \Rightarrow - \Rightarrow - \rightharpoonup
    (Go) infix 6 +
 constant HOL.equal :: String.literal \Rightarrow String.literal \Rightarrow bool \rightarrow
    (Go) infix 4 ==
 \mathbf{constant} \ (\leq) :: String.literal \Rightarrow String.literal \Rightarrow bool \rightharpoonup
    (Go) infix 4 <=
|\; \mathbf{constant} \; (<) :: \mathit{String.literal} \; \Rightarrow \; \mathit{String.literal} \; \Rightarrow \; \mathit{bool} \; \rightharpoonup \;
    (Go) infix 4 <
```

```
\mathbf{setup} \ \land
 fold Literal.add-code [Go]
code-printing
  \mathbf{code\text{-}module}\ \mathit{Bigint} \rightharpoonup (\mathit{Go}) \ \mathsf{<}
package\ Bigint
import math/big
type\ Int=big.Int;
func MkInt(s string) Int {
  var \ i \ Int;
  -, e := i.SetString(s, 10);
  if (e) {
    return i;
  } else {
    panic(invalid\ integer\ literal)
func Uminus(a Int) Int {
  var\ b\ Int
  b.Neg(\&a)
  return\ b
func Minus(a, b Int) Int {
  var\ c\ Int
  c.Sub(\&a, \&b)
  return \ c
func \ Plus(a, b \ Int) \ Int \ \{
  var\ c\ Int
  c.Add(\&a,\,\&b)
  return\ c
func\ Times\ (a,\ b\ Int)\ Int\ \{
  var\ c\ Int
  c.Mul(\&a, \&b)
  return c
```

```
func \ Divmod-abs(a, b \ Int) \ (Int, \ Int) \ \{
  var div, mod Int
  div.DivMod(\&a, \&b, \&mod)
  div.Abs(\&div)
  return\ div,\ mod
func \ Equal(a, b \ Int) \ bool \ \{
  return \ a.Cmp(\&b) == 0
func \ Less-eq(a, b \ Int) \ bool \ \{
 return a.Cmp(\&b) != 1
func Less(a, b Int) bool {
 return\ a.Cmp(\&b) == -1
func \ Abs(a \ Int) \ Int \ \{
  var b Int
  b.Abs(\&a)
  return b
\rightarrow for constant uminus :: integer \Rightarrow - minus :: integer \Rightarrow - Code-Numeral.dup
Code\text{-}Numeral.sub
  (*) :: integer \Rightarrow -(+) :: integer \Rightarrow -Code-Numeral.divmod-abs\ HOL.equal ::
integer \Rightarrow -
  less-eq :: integer \Rightarrow - less :: integer \Rightarrow - abs :: integer \Rightarrow -
  String.literal-of-asciis String.asciis-of-literal
   type-constructor integer 
ightharpoonup (Go) Bigint.Int
   constant uminus :: integer \Rightarrow integer \rightarrow (Go) Bigint. Uminus(-)
   constant minus :: integer \Rightarrow integer \Rightarrow integer \rightarrow (Go) \ Bigint.Minus(-,-)
   constant Code-Numeral.dup 
ightharpoonup (Go) !(Bigint.MkInt(2) * -)
   constant Code-Numeral.sub 
ightharpoonup (Go) <math>panic(sub)
   constant (+) :: integer \Rightarrow - \rightarrow (Go) \ Bigint.Plus(-, -)
   constant (*) :: integer \Rightarrow - \Rightarrow - (Go) \ Bigint. Times(-, -)
   constant \ Code-Numeral. \ divmod-abs 
ightharpoonup
     (Go) func () Prod[Bigint.Int, Bigint.Int] \{ a, b := Bigint.Divmod'-abs(-,-); \}
return Prod[Bigint.Int, Bigint.Int]{a, b}; }()
   constant HOL.equal :: integer \Rightarrow - \rightarrow (Go) Bigint.Equal(-, -)
    constant less-eq :: integer \Rightarrow integer \Rightarrow bool \rightarrow (Go) Bigint.Less'-eq(-,-)
   constant less :: integer \Rightarrow - (Go) \ Bigint.Less(-, -)
   constant abs :: integer \Rightarrow - \rightharpoonup (Go) \ Bigint.Abs(-)
code-printing
  constant \theta::integer \rightharpoonup (Go) Bigint.MkInt(\theta)
setup \ \langle
```

```
Numeral.add\text{-}code \ \textbf{const-name} \ \langle \textit{Code-Numeral.Pos} \rangle \ I \ \textit{Code-Printer.literal-numeral} \ Go \\ \#> Numeral.add\text{-}code \ \textbf{const-name} \ \langle \textit{Code-Numeral.Neg} \rangle \ (^{\sim}) \ \textit{Code-Printer.literal-numeral} \ Go \\ \rangle
```

 \mathbf{end}