

# Load Figures Template

B/lfigs

## *Purpose*

To load the Figures language definition element.

---

B/lfigs.§1 Data type definitions

---

## §1. Data type definitions.

```
{-lines:type}
FIGURE_NAME_TY:
apply-macro:#BASE-KIND
singular:figure name
plural:figure names
instance-of:WORD_VALUE_TY
instance-of:ENUMERATED_VALUE_TY
instance-of:SAYABLE_VALUE_TY
named-values-created-with-assertions:yes
default-value:1
i6-printing-routine:PrintFigureName
has-i6-GPR:yes
apply-template:*UNDERSTOOD-VARIABLE
constant-compilation-method:quantitative
description:the name of a figure
documentation-reference:kind_figurename
index-priority:6
index-default-value:figure of cover
indexed-grey-if-empty:yes
specification-text:When made with the Glulx setting, an Inform project can include images as well a
... s words, and these are called figures. A figure name is just the name of one of the figure
... s in the current project.
{-endlines}
{-callv:Kinds::Interpreter::batch_done}
```