

#### PunyInform

An Inform library for writing small and fast text adventures.

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## Introduction

PunyInform is a library written in Inform 6 which allows authors to create text adventures/interactive fiction using the Z-machine virtual machine.

The main goal of PunyInform is to allow for games which are fast and have a small memory footprint. This should make the games run well on older architectures, such as the 8-bit computers of the 1980s. Our main target is to make it suitable for games on the Commodore 64 using Ozmoo (https://github.com/johanberntsson/ozmoo)

PunyInform is based on the Inform 6 standard library, developed by Graham Nelson. In this document DM4 refers to the *Inform Designer's Manual, 4th edition*, which is availble online at: http://www.inform-fiction.org/manual/html/index.html

A PunyInform game can be compiled to Z-code version 3, 5 or 8 (z3, z5 or z8), but not Glulx. To compile games using PunyInform, you need the official Inform compiler maintained by David Kinder, at https://github.com/DavidKinder/Inform6. Binaries can be found at if-archive. Please note that PunyInform uses features that were introduced in Inform v6.43 and using earlier versions of the compiler will cause errors. We recommend using the latest stable release of the compiler.

Apart from this manual, you need to know about two more documents, both available in the documentation folder of the PunyInform distribution:

- Game Author's Guide the first chapters of this document (all but the chapter on Optimization) is required reading for anyone writing a Puny-Inform game. The optimization chapter is recommended if you want to provide the best user experience possible.
- PunyInform QuickRef document A neat index to everything included in the core PunyInform library (i.e. not the extensions).

# Comparison with the Inform 6 Standard Library

A game written in PunyInform is very similar to a game written with the Inform 6 standard library. However, there are some differences that are documented in this section.

### **Getting Started**

To compile a game, unpack the files, place the Inform 6 compiler binary (Get the source or an executable at http://www.ifarchive.org/indexes/if-archiveXinfocomXcompilersXinform6.html) in the base directory, and type e.g. inform6 +lib -v3 -s -e library\_of\_horror.inf (type inform6 -h2 for an explanation of all commandline switches). PunyInform requires at least version v6.43 of the compiler.

You can use the minimal.inf file, supplied with PunyInform, as a starting point for developing a new game.

The general pattern of a PunyInform game is:

```
Constant INITIAL_LOCATION_VALUE = ...;
! Change "score" to "time" if you want time on the statusline
Constant STATUSLINE_SCORE; Statusline score;
! define library constants here
Include "globals.h";
! define your own global variables here
! add extension routines and other library customizations here
Include "puny.h";
```

```
! add normal game code here
[Initialise;
  "Welcome to the game!";
];
```

All library constants, including Story, Headline, MAX\_SCORE, OBJECT\_SCORE, ROOM\_SCORE, NUMBER\_TASKS, TASKS\_PROVIDED, AMUSING\_PROVIDED, MAX\_CARRIED and SACK\_OBJECT should be defined before including globals.h, if needed. The roles of these constants are documented in DM4.

Library customization, such as supplying an entry point routine such as PrintTask, goes between the globals.h and puny.h inclusions.

After including puny.h, you add game code and an Initialise routine, as in other Inform games.

#### Actions

PunyInform has most of the actions that the standard library has, but they are divided into four sets + the undo action. The basic set of actions is part of the core library. Then there is a set of normal actions which can be enabled by defining the constant OPTIONAL\_EXTENDED\_VERBSET and a set of meta actions which can be enabled by defining OPTIONAL\_EXTENDED\_METAVERBS. OPTIONAL\_PROVIDE\_UNDO provides the undo verb (z5 and z8 only). Finally, just as in the standard library, there is a set of debug verbs, which can be enabled by defining the symbol DEBUG.

#### The basic actions

Normal actions: Answer, Ask, AskTo, AskFor, Attack, Close, Consult, Cut, Dig, Disrobe, Drink, Drop, Eat, Enter, Examine, Exit, Fill, GetOff, Give, Go, Inv, Insert, Jump, JumpOver, Listen, Lock, Look, Open, Pull, Push, PushDir, PutOn, Remove, Rub, Search, **Shout**, *ShoutAt*, Show, Smell, SwitchOff, SwitchOn, Take, Tie, Tell, ThrowAt, Touch, Transfer, Turn, Unlock, Wait, Wear.

Meta actions: Again, FullScore, LookModeNormal, LookModeLong, LookModeShort, NotifyOn, NotifyOff, Oops, OopsCorrection, Quit, Restart, Restore, Save, Score, Version.

[\*] The Shout action is not present in the standard library. Shout is triggered if the player types "shout", "scream" or "yell", or "shout hello sailor" (with consult\_from and consult\_words pointing out the words the player wants to shout, or 0 if no words were given.)

[\*] The ShoutAt action is not present in the standard library. ShoutAt is triggered if the player types "shout at postman".

#### OPTIONAL EXTENDED VERBSET actions

Normal actions: Blow, Burn, Buy, Empty, EmptyT, GoIn, Kiss, Mild, No, Pray, Set, SetTo, Sing, Sleep, Sorry, Strong, Squeeze, Swim, Swing, Taste, Think, Wake, WakeOther, Wave, WaveHands, Yes.

#### OPTIONAL EXTENDED METAVERBS actions

Meta actions: CommandsOn, CommandsOff, CommandsRead, Places, Objects, ScriptOn, ScriptOff, Verify.

Note: Places and Objects can be disabled by defining the constant NO PLACES.

#### DEBUG actions

Meta actions: ActionsOn, ActionsOff, **Debug**\*, Forest, GoNear, Goto, Pronouns, Purloin, RandomSeed, Rooms, RoutinesOn, RoutinesOff, Scope, TimersOn, TimersOff, Tree.

[\*] The Debug action is not present in the standard library. It is used to check which objects may need the reactive attribute, when using OPTIONAL\_MANUAL\_REACTIVE.

#### UNDO

Defining OPTIONAL\_PROVIDE\_UNDO activates the 'undo' command, which can be used on interpreters that support undo. This will also make the library mention undo as an option if the player dies/loses. If DEATH\_MENTION\_UNDO is defined, the option to use undo is always mentioned when the game ends, even if the player has won. Note that undo is not supported in z3 games.

#### Implicit actions

PunyInform has two routines for performing implicit actions:

- ImplicitGrabIfNotHeld(object) Take something if it isn't already held by the player.
- ImplicitDisrobeIfWorn(object) Take off something if it is currently worn by the player.

An action routine which wants to make sure the player is holding an item, e.g. noun will typically do this somewhere near the start of the action routine:

#### if(ImplicitGrabIfNotHeld(noun)) rtrue;

If, at the end of the ImplicitGrabIfNotHeld routine, the item is held by the player, the routine returns false, otherwise true. If it returns true, a message has also been printed. It's also legal to call this routine with a parameter value of 0, in which case it always returns false.

To take off an item if it's worn, use the ImplicitDisrobeIfWorn routine, which functions in much the same way.

Just like the Inform 6 parser, the PunyInform parser will try to take an object that matches a held token but isn't currently in the player's possession. However, and this differs from the Inform 6 parser, it will not try to take an object which has the static, scenery or animate attribute, with the exception of animate objects which have been made takeable through the use of a DisallowTakeAnimate routine. This allows before routines to react to things like "EAT WHALE" and "ATTACK TROLL WITH STEAMROLLER". This feature of the parser requires a little caution, since this means that when before routines are run and even when the action routine is run, an object that was matched by a held token is not guaranteed to be in the player's possession. As a game author, you typically solve this be adding a line like this at the start of any action routine which uses a held token: if(ImplicitGrabIfNotHeld(noun)) rtrue;

The game can turn off all implicit actions by setting no\_implicit\_actions = true.

#### Detecting implicit actions

The library can generate implicit actions, as described above. This can even happen in two different circumstances - when the parser encounters a HELD token and the matched object isn't held, or when an action has been issued and the action routine decides to try to pick up an object or take off a worn object. Additionally, user code can also generate actions, e.g. <<Take Ball>>;. PunyInform has a mechanism to help decide if the action currently being processed was issued by the parser (based on player input), if it's an implicit action issued by the parser, or an action issued by an action routine, a before rule etc.

This is done with five global variables:

action\_to\_be
input\_action
input\_noun
input\_second
input\_direction

- While the parser is working out what the player means to say, input\_action is set to a value < 0.
- action\_to\_be is initially set to -1, when the parser starts its work.
- When the parser has come far enough to consider different grammar lines, action\_to\_be is set to the currently considered action (a value >= 0).
- When the parser is ready to issue the action the player seems to intend, action\_to\_be is once again set to a value < 0, and input\_action, input\_noun, input\_second and input\_direction are set to the values of action, noun, second and selected direction respectively.

E.g. to create a before rule which allows an object to be picked up, but not if it's an implicit action:

```
before [;
   Take:
    if(input_action ~= action)
      "You're just not sure if it's safe to pick it up...";
],
```

#### Writing action routines

PunyInform uses a few tricks to make action routines more compact:

- You can have the library print a message after the action routine ends, by returning a message#. I.e. PrintMsg(MSG\_DROP\_DROPPED); return; is equivalent to return MSG\_DROP\_DROPPED;.
- You can have the library run the after routines after the action routine ends, by setting run\_after\_routines\_msg to a message number or 1. If you set it to 1, it means "run after routines, don't print a default message." If you set it to a message number, it means "run after routines, print this message if they return false." If this message needs an argument, you give the argument in run\_after\_routines\_arg\_1.

Note that you can do both of the above in the same action routine. The message number you return is printed first, then the after routines are run. Also note that a message number can be a constant holding a string, or a message number > 1000 that you invented and which your own LibraryMessages routine will print.

When writing your own action routine, you are responsible for setting scope\_modified = true; whenever you do something which may change what's in scope, regardless if you're using OPTIONAL MANUAL SCOPE or not.

#### Calling action routines

Due to the special handling described in Writing action routines, you are adviced never to call action routines directly, e.g. instead of doing LookSub();, you're better off doing <Look>;, as this will ensure before- and after-routines are run as per the normal rules, and any messages the routine means to print will be printed.

## Moving Objects

If you move an object into the player's possession in your own code, like move Screwdriver to player;, you should always do update\_moved = true;. This is necessary to have PunyInform update the moved attribute and, when applicable,

score points for the object being picked up. If you issue a ##Take action or some action that does an implicit take, you don't need to bother with this.

If you have defined OPTIONAL\_MANUAL\_SCOPE and you do something in code which may affect scope (Essentially what the player can see), you need to do scope\_modified = true;. As a rule of thumb, do this whenever you move an object using move or remove or you give or remove any of the attributes open, transparent and light for an object (as this may make previously invisible objects visible to the player, and vice versa). Library routines like PlayerTo and all action routines do this whenever they do any of this.

Note that when writing your own action routines, you are responsible for setting scope\_modified = true; whenever you do something which may change what's in scope, regardless if you're using OPTIONAL\_MANUAL\_SCOPE or not.

#### Floating Objects

Just like the Inform 6 library, PunyInform expects the found\_in property to hold either a routine or an array of values. If it's an array of values, each value can be either:

- a room, meaning the floating object is present if location is this room
- a non-room object, meaning that the floating object is present if the parent of the non-room object is location
- a class, meaning that the floating object is present if location belongs to this class

The modern-day Inform 6 library supports all of these cases, but DM4 doesn't mention the option of using a class.

Also, just like the Inform 6 library, giving a floating object the attribute absent overrides all of this and makes the object non-present in all rooms.

## **Animate Objects**

If you want to allow the player to take certain animate objects, you can add an entry point routine called DisallowTakeAnimate which accepts one parameter and have it return false if the parameter value is one of those objects. I.e:

```
[ DisallowTakeAnimate p_object;
    if (p_object ofclass Puppy) rfalse;
];
```

#### Articles

PunyInform, unlike the Inform standard library, will not figure out when an object should have the indefinite article "an". You need to specify it using the

article property every time it should be "an". Example:

```
Object Umbrella "umbrella"
  with
   name 'umbrella',
  article "an";
```

Another difference is that PunyInform doesn't support the articles (note the s) property. This was only added to the Inform library because it's useful for some languages other than English.

#### short name

Whenever a short\_name routine is called, the global variable caps\_mode is set to true if the call is made in the context of the printing rule (The). This can be used by an object with the proper attribute to print the name differently depending on the situation. The default player object selfobj uses this to print either "You" or "yourself".

#### Plural

PunyInform can handle objects which share names, as long as they don't share all names, e.g. a blue book and a red book are okay. PunyInform does not offer support for indistinguishable objects, but it's possible to customize it enough to provide limited support even for this - see the file howto/indistinguishable.inf in the distribution. The library supports pluralname and the plural marking on dictionary words with the //p suffix. It also supports specifying a number of objects, such as "take two coins" which will only take up to two indistiguishable objects, even if more such objects are in scope.

For example

```
Object -> RedBook "red book"
    with name 'red' 'book' 'books//p';

Object -> BlueBook "blue book"
    with name 'blue' 'book' 'books//p';

can be used like
> take book
Do you mean the red book, or the blue book? > red

Taken.
> drop book
Dropped.
```

> take books
red book: Taken.
blue book: Taken.

#### Inventory

PunyInform supports two ways of printing player inventory:

- Wide mode: all objects are printed as one long line of text
- Tall mode: each object is printed on a line of of its own, indented

Inventory is in wide mode by default. This is controlled with the global variable <code>inventory\_style</code>. Set it to 0 for tall mode or 1 for wide mode. If you want to allow the player to control this with commands "inventory wide" and "inventory tall", define the constant <code>OPTIONAL\_FLEXIBLE\_INVENTORY</code>. Unlike the standard library, switching modes is handled by the <code>##Inv</code> action - there are no actions just for switching mode.

#### list\_together and LanguageNumber

The library has optional support for listing similar objects together when listing objects in room descriptions, inventory etc. To use this, define OPTIONAL\_LIST\_TOGETHER. If you want the library to print numbers using words, i.e. "three books", you must also define OPTIONAL\_LANGUAGE\_NUMBER. This defines the library routine LanguageNumber(n), which you can also use in your own code. If you have defined DIALECT\_US, LanguageNumber will take it into account.

The library defines list\_together as a common property. If you'd rather make it an individual property, put Property individual list\_together; in your source, before including "globals.h". Using an individual property is slower.

Look at the file howto/list\_together.inf for some examples on how list\_together can be used. The library doesn't really support indistiguishable objects, but can be made to support it, with some limitations. See file howto/indistinguishable.inf for an example of how to do this.

Note: OPTIONAL\_LANGUAGE\_NUMBER and OPTIONAL\_ALLOW\_WRITTEN\_NUMBERS have some overlap. If you define both, the cost is 32 bytes less than what is stated in the chapter Customizing the library.

## Printing the Contents of an Object

The standard library provides the routine WriteListFrom(). PunyInform provides PrintContents() instead. While not quite as versatile as WriteListFrom,

it's meant to be easy to use, easy to remember how to use, and powerful enough to cover the needs for most situations. This is how it works:

PrintContents(p\_first\_text, p\_obj, p\_style); Print what's in/on p\_obj recursively, OR decide if there are any contents to be printed and if so, if they should be prefixed by "is" or "are".

#### p\_first\_text:

A string containing a message to be printed before the first item in/on p\_obj. Can also be 0 to not print a text, or a routine, which will then be called with p\_obj as an argument, or 1 to not print anything but investigate contents (see Return value).

#### p\_obj:

The container/supporter/person whose contents we want to list.  $p\_style$ :

Add together 0 or more of the following values:
ISARE\_BIT: Print "is " or "are " before the first object.
NEWLINE\_BIT: Print a newline before each object and indent objects.
WORKFLAG\_BIT: On the top level, only print objects that have the workflag attribute set.

#### Return value:

true if any items were printed, false if not.
If p\_first\_text == 1, instead return the plural-factor for
the printable contents (0 = No contents, 1 = Contains a
single, non-pluralname object, 2 = Contains a pluralname
object or multiple objects.)

Some examples of typical usage:

if(PrintContents("On the table you can see ", OakTable)) print ".";
else print "There's nothing on the table.";

if(PrintContents("On the table ", OakTable, ISARE\_BIT)) print ".";

There is also a routine called PrintContentsFromR, which does the same thing as PrintContents, with two exceptions: You point it to the first child object of the container or supporter, and it doesn't take a style parameter - instead it retains the last used style and indentation. You typically want to use it when you're printing a list within a list, e.g. if you're writing an invent routine. Specification:

PrintContentsFromR(p\_first\_text, p\_obj);
Print p\_obj and its siblings, listing the contents of each object
recursively.

#### p\_first\_text:

```
A string containing a message to be printed before the first item
     in/on p_obj. Can also be 0 to not print a text, or a routine,
     which will then be called with p_obj as an argument.
p_obj:
     The first object to print.
Return value:
     true if any items were printed, false if not.
Sample use:
Object Box "box"
   with
        invent [;
            if (inventory stage == 2) {
                if (c_style & NEWLINE_BIT) {
                    new line;
                    PrintContentsFromR(0, child(self));
                } else if (PrintContentsFromR(" (which contains ", child(self)))
                    print ")";
                rtrue;
            }
       ],
```

## Giving Orders

When giving an order to an non-player character, for example "john, give me the hammer", then only single, sufficiently specified objects are allowed in the command. Commands such as "john, take all" or "john, take the ball" (when there is more than one ball available, which would normally prompt a disambiguation question) are not allowed and will cause the game to ask you to be more specific.

## Changing the Player

A PunyInform game by default defines an object selfobj representing the player, and sets the player variable to this object, but the game author can define their own customized player object, or even switch player objects mid-game. By setting CUSTOM\_PLAYER\_OBJECT to an object, the game will set player to this object instead, and never create the default player object. For an example on how to switch player mid-game, see the change\_player.inf file in the howto folder.

#### Capacity

The capacity property doesn't have a default value in PunyInform. To check the capacity of an object, call <code>ObjectCapacity(object)</code>. If the object has a value, it's returned (unless the value is a routine, in which case it is executed and the return value is returned). If the object doesn't have a value for capacity, the value <code>DEFAULT\_CAPACITY</code> is returned. This value is 100, unless you have defined it to be something else.

#### Doors

#### Simple doors

PunyInform supports defining doors just the way it's described in DM4. In addition to this, PunyInform supports a more convenient way to define a door. To enable it, define the constant OPTIONAL\_SIMPLE\_DOORS. This means two new mechanims come into play:

- If the door object has an array value for found\_in with exactly two locations, it can leave out the door\_to property. Instead, the library will assume that if the player is in the first location in the found\_in array the door leads to the second location in the array and vice versa.
- If the door object has an array value for found\_in with exactly two locations, it can also have an array value for door\_dir. The first entry in door\_dir corresponds to the first entry in found\_in and the second entry in door\_dir corrensponds to the second entry in found\_in. Use parenthesis around the values to avoid compiler warnings.

In any door object, you can use either one of these mechanisms, both of them, or none.

Example of a regular door in PunyInform:

```
Object -> BlueDoor "blue door"
   with
       name 'blue' 'door',
       door_to [;
            if(self in Hallway) return Office;
            return Hallway;
       ],
       door_dir [;
            if(self in Hallway) return n_to;
            return s_to;
       ],
       found_in Hallway Office,
       has static door openable;
```

And this is how to define the same door using OPTIONAL\_SIMPLE\_DOORS:

```
Object -> BlueDoor "blue door"
    with
        name 'blue' 'door',
        door_dir (n_to) (s_to),
        found_in Hallway Office,
    has static door openable;
```

Note: OPTIONAL\_SIMPLE\_DOORS adds 86 bytes to the library size, but it saves 22 bytes per door which uses both of the features. So if you use these features for at least four doors, they save space.

#### DoorTo and DoorDir Routines

With the inclusion of Simple Doors, it becomes harder for game authors to figure out where a certain door leads, or in which direction it lies. To help with this, the library provides two new routines:

- DoorTo(door\_object): returns the object number of the room on the other side of the door, or 1 if a door\_to routine was encountered, and the routine returned 1, meaning the routine printed a reply saying why it's not possible to go through the door.
- DoorDir(door\_object): returns the direction in which the door lies.

These routines work for regular doors as well as simple doors.

#### The with\_key Property

Just as in the standard library, you can use the with\_key property to say which key fits the lock for a lockable object. As an alternative to specifying an object as a value, PunyInform allows you to specify a routine. The routine should return false or the object id of the key that fits the lock. When this routine is called, second holds the object currently being considered as a key. This can be used to allow multiple keys fit a lock. Example:

```
Object RedDoor "red door"
    with
        name 'red' 'door',
        with_key [;
            if(second == RedKey or RubyKey or SmallKey) return second;
        ],
        ...
    has static door lockable locked;
```

Note: Of course PunyInform also supports the standard way of using with\_key, like: with\_key RedKey,

#### Daemons and Timers

Property daemon is an alias for property time\_out. This means you can't have a daemon and a timer on the same object. If you want both, put one of them in another object, possibly a dummy object whose only purpose is to hold the timer/daemon.

If you need your daemons/timers to execute in a certain order, you can define the constant OPTIONAL\_ORDERED\_TIMERS and then set the property timer\_order to any number for some or all objects with daemons/timers. A lower number means the daemon/timer will execute earlier. The default value is 100. Note that this number should not be changed while a daemon or timer is running.

#### The reactive Attribute

NOTE: This section deals with an optimization you may want to perform before releasing a game. You can safely skip it while learning PunyInform and return to it when you're close to releasing a game, or not at all.

Each turn, PunyInform needs to check if any of the objects in scope provide any of these properties:

- react before
- react after
- each\_turn
- add\_to\_scope
- parse\_name (special, read below!)

These checks are rather time consuming, and they make the game noticably slower when many objects are in scope, at least on 8-bit machines. To alleviate this problem, PunyInform has an attribute reactive which all objects providing any of these properties must have (except possibly parse\_name - keep reading for details). This allows PunyInform to only check for these properties in objects which have the attribute (checking an attribute is a lot faster than checking a property), so gameplay becomes faster. By default, PunyInform figures out which objects need to have this attribute when the game starts. This process causes a delay of about 6 ms per object on a C64, so about 1.5 seconds for a full-size z3 game. If you want the game startup to be quicker and/or you want to save some bytes, you can choose to set the reactive attribute manually instead. To do this, define the constant OPTIONAL MANUAL REACTIVE, compile the game in debug mode and type "DEBUG REACTIVE", and you will get a list of all objects that should have the attribute. Add the reactive attribute to each of these objects in the code. If all objects of a certain class should have the attribute, you can of course add the attribute to the class instead.

The parse\_name property is special. By default, objects should NOT have the reactive attribute just because they provide the parse\_name property. However, if you use parse\_name rather sparingly, you can speed up parsing

by defining the constant OPTIONAL\_REACTIVE\_PARSE\_NAME. Of course, if you define this constant and OPTIONAL\_MANUAL\_REACTIVE, you must manually give all objects providing parse\_name the reactive attribute. You should only define OPTIONAL\_REACTIVE\_PARSE\_NAME if about 10% of your objects or less provide parse\_name. If you use parse\_name for lots and lots of objects, the game will be faster without this constant.

Note: react\_before is an alias of u\_to, react\_after is an alias of d\_to, add\_to\_scope is an alias of in\_to and parse\_name is an alias of out\_to. For this reason, locations which provide u\_to, d\_to, in\_to or out\_to will be included in the DEBUG REACTIVE report as needing the reactive attribute. Unless these locations provide each\_turn, they actually don't need the attribute. Giving them the attribute makes the game a tiny bit slower in these locations.

Note: The player object (AKA selfobj) provides each\_turn and add\_to\_scope, both set to NULL or 0, to allow the game author to set it to one of their own routines. If you don't set them to anything (typically done in Initialise), there is no need to give the player object the reactive attribute. If you do, you will lose it from the debug report, but each turn of the game will also be (slightly) slower.

Note: If you define OPTIONAL\_MANUAL\_REACTIVE and you have an object which has a react\_before routine but doesn't have the reactive attribute, its react\_before routine will never be run. Same thing with react\_after, each\_turn, add\_to\_scope and parse\_name.

#### Statusline

Unless you start replacing routines (and avoid the z3 format) a PunyInform game always shows a statusline. You can select between two different types of statusline:

- To show score and turns in the status line, put Constant STATUSLINE\_SCORE; Statusline score; in the beginning of the source.
- To show time in the status line, put Constant STATUSLINE\_TIME; Statusline time; in the beginning of the source, and add a call to SetTime in the initialise routine (See example below).

```
Constant STATUSLINE_TIME; Statusline time;
Include "globals.h";
Include "puny.h";
[Initialise;
    SetTime(1 * 60 + 5, 5); ! 1:05 am, each turn 5 minutes
];
```

For z3 games, the layout of the statusline is controlled by the interpreter and not the library. You can only choose between displaying time or score. For z5

and z8 games, PunyInform has its own implementation of the statusline, and it differs a bit from the standard library's implementation:

- The statusline routine is responsible for printing newline characters when the game starts. See DrawStatusLine: Printing newlines.
- The statusline is printed using a lot fewer instructions, making it render noticably faster on slow machines.
- PunyInform's statusline routine can be made to print the new contents of the statusline without printing spaces over the old contents first, to eliminate the blinking appearance on slower machines. To do this, define OPTIONAL\_NON\_FLASHING\_STATUSLINE. Unfortunately, the code for this version of the statusline routine must read the cursor position, something that a few older interpreters can't do correctly. So, for maximum compatibility, stick with the default statusline.
- The statusline adapts to different screen widths by selecting one of five different layouts to, in addition to the room name, show score and moves, only score or nothing.
- The game can remove the score from the statusline by defining OPTIONAL\_SL\_NO\_SCORE. Also, this happens automatically if the game defines NO\_SCORE.
- The game can remove the number of moves from the statusline by defining OPTIONAL\_SL\_NO\_MOVES.

#### DrawStatusLine: Printing newlines

Note that DrawStatusLine has a requirement in PunyInform, which it lacks in the standard library. If called with DrawStatusLine(true), it must print the number of newline characters required to make sure the initial text of the game isn't accidentally covered by the statusline. E.g. for a statusline routine that shows a statusline which is two lines high, the start of the routine might look like this:

```
[ DrawStatusLine print_newlines;
  if(print_newlines) "^"; ! Print two newlines and exit
```

For maximum compatibility with Infocom's interpreters, there should be no procedure calls which include values for more parameters than there are local variables in the routine being called. Thus, if you want to get rid of the statusline altogether, you may replace the statusline routine with a routine like this:

[ DrawStatusLine x; x = 0; ]; ! Must accept one parameter. Assignment to get rid of compile:

## Scoring

Scoring works as in DM4, but it divided into three parts:

• Basic scoring using the score variable and the MAX\_SCORE constant

- Scoring using the scored attribute and the OBJECT\_SCORE and ROOM\_SCORE constants, enabled by OPTIONAL\_SCORED
- The fullscore verb, enabling the player to see a breakdown of the score, enabled by OPTIONAL\_FULL\_SCORE

If the game has added points in code, like score = score + 10;, The "full score" output will also show a line summarizing these points as "Performing noteworthy actions" (this doesn't happen in the standard library).

If OPTIONAL\_FULL\_SCORE is enabled, you can also choose to define TASKS\_PROVIDED to enable support for tasks. Read DM4 for details on how to use this.

If constant NO\_SCORE is defined, no scoring mechanism is included. If it's a z3 game and the statusline is of type "score", a score is displayed on the statusline. The interpreter is responsible for showing the statusline in z3, and it can't be made not to show a value for score, unless it is set to show the time on the statusline. If the constant NO\_SCORE is defined, the value of this constant (default is 0) is shown as the score on the statusline. Also see chapter Statusline

#### Moves / Turns

The global variable turns has the value -1 until the first turn starts. This allows user-supplied code being invoked during initialization and the first room description to act differently based on this.

## Library Messages and Customization

All system messages that can be replaced can be found in the file messages.h.

PunyInform uses two forms of library messages: static strings and complex messages. A typical static string is "Taken.". If a message has parts that vary, if the same message should be shared by several different message identifiers, or a newline should NOT be printed after the message, the message needs to be a complex message. A complex message has its own piece of code to print it.

Each message is defined as either a static string or a complex message in messages.h. You replace a message by defining constants and possibly a LibraryMessages routine before the inclusion of puny.h.

*NOTE*: A static string message can be replaced by a static string or a complex message, but a complex message can only be replaced by a complex message.

To replace a message with a static string, define a constant with the same name as the message identifier and give it a string value, i.e:

Constant MSG\_INSERT\_NO\_ROOM "It's kinda full already, I'm afraid.";

To replace a message with a complex message, define a constant with the same name as the message identifier, give it a value in the range 1000-1299 and provide a LibraryMessages routine to handle it, i.e:

```
Constant MSG_EXAMINE_NOTHING_SPECIAL 1000;
[LibraryMessages p_msg p_arg_1 p_arg_2;
    switch(p_msg) {
    MSG_EXAMINE_NOTHING_SPECIAL:
        print_ret (The) noun, " looks perfectly normal in every way.";
    }
];
```

The LibraryMessages routine takes three arguments - a message identifier  $(p\_msg)$  and two optional arguments  $(p\_arg\_1 \text{ and } p\_arg\_2)$  which a few messages use. The return value of this routine is unimportant. To avoid getting compiler warnings for  $p\_arg\_1$  and  $p\_arg\_2$  not being used, you may want to do  $p\_arg\_1 = p\_arg\_2$ ; at one place in your code where it doesn't affect anything, like just before the  $print\_ret$  in the example above.

IMPORTANT: If you have defined a constant to replace a certain error message with a complex message, you have to print something for this message.

#### **Direction Handling**

The Compass and the twelve direction objects, as described in DM4, are not available in PunyInform. Instead, there is a single object called Directions and two global variables called selected\_direction and selected\_direction\_index. Another difference is that PunyInform lacks support for the directions NW, SW, NE and SE by default. To add support for these directions, define the constnant OPTIONAL\_FULL\_DIRECTIONS.

Whenever the player has typed a direction, noun or second is Directions and selected\_direction contains the property number for the direction the player typed. If the player didn't type a direction, selected\_direction is 0. The name of the Direction object is always the currently selected direction, or "direction" if no direction is selected. As an example, let's implement a robot which will stop the player from going north or east:

```
has animate;
```

There is also another variable, selected\_direction\_index, which can be used to look up the property number and the name of the direction:

```
! prints the property number, like 8
print direction_properties_array->selected_direction_index;
! prints the direction name, like "north"
print (string) direction_name_array-->selected_direction_index;
```

Note that direction\_properties\_array is a byte array and direction\_name\_array is a word array. The number of defined directions (8 or 12) is held in the constant DIRECTION\_COUNT. This is useful if you're writing a library extension and want to iterate over all directions in a safe manner. Please note that the directions are stored in element 1, 2, 3 .. DIRECTION\_COUNT in these arrays.

#### Fake Direction Objects.

For each direction, there is also a fake direction object: FAKE\_N\_OBJ, FAKE\_SW\_OBJ, FAKE\_OUT\_OBJ etc. If you need to generate an action in code which has a direction in it, this requires using the corresponding fake direction object, like this:

```
<<Go FAKE_N_OBJ>>;
<<PushDir Stone FAKE_NW_OBJ>>;
```

If you want to go in a direction and you know the property number for that direction, you can find the corresponding fake direction object by calling DirPropToFakeObj():

```
dir_prop = ne_to; ! Or any direction you like
fake_obj = DirPropToFakeObj(dir_prop);
<<Go fake_obj>>;
```

There is also an inverse of this function, called FakeObjToDirProp().

Each fake direction object is just a constant. PunyInform recognizes these constants and sets selected\_direction and selected\_direction\_index properly.

*Note*: The *only* use for the fake direction objects is when issuing actions in code as outlined above.

Note that AllowPushDir isn't supported. See the pushdir.inf file in the howto folder for an example on how to implement pushing in PunyInform.

#### **Disabling Directions**

If you (perhaps temporarily) don't want the game to recognize the standard directions, you can set the global variable normal\_directions\_enabled to false.

#### **Ship Directions**

If you define the constant OPTIONAL\_SHIP\_DIRECTIONS, the parser will recognize 'fore' and 'f' as synonyms for north, 'aft' and 'a' as synonyms for south, 'port' and 'p' as synonyms for west, and 'starboard' and 'sb' as synonyms for east.

If you (temporarily) don't want the game to recognize ship directions, you can set the global variable ship\_directions\_enabled to false.

#### Look

When performing a Look action, PunyInform, just like the standard library, prints the room name, a newline and then the description of the room, held in the description property.

The standard library has a deprecated feature, allowing you to write the text describing the location in the describe property of the location object rather than the standard description property. This is not supported by PunyInform. PunyInform supports the describe property for normal objects, but not for locations.

Before even the room name is printed, the standard library prints an empty line. PunyInform, being used more for games which are expected to be played on smaller screens, doesn't do this by default. If you want an empty line before the room name, use LibraryMessages to replace the message MSG\_LOOK\_BEFORE\_ROOMNAME with code that prints a single newline character. This message is printed when the player has issued a "LOOK" command, or a movement has been made using the ##Go action, e.g. "GO EAST" or "N". I.e. if you call <Look> in code, the MSG\_LOOK\_BEFORE\_ROOMNAME message is NOT printed.

When deciding how to show objects, these are the rules that apply in PunyInform:

- If the object provides describe, print or run it. If it's a string, or it's a routine and it returns true, the object will not be described any further. Note that this string or routine should start by printing a newline, unless it's a routine which decides not to print anything at all.
- We will now figure out which the current description property of the object is:
  - If the object is a container or a door, it's when\_open or when\_closed, depending on its state.
  - If the object is a switchable object, it's when\_on or when\_off, depending on its state.
  - Otherwise, it's initial.
- If the object provides this property AND the object hasnt moved or the
  property is when\_off or when\_closed, then print a newline and run or
  print the string or routine held in the property.

- If, according to the above rules, nothing has yet been printed, include the object in the list of objects printed at the end.
- If OPTIONAL\_PRINT\_SCENERY\_CONTENTS has been defined, print what can be seen in/on containers and supporters which have the scenery attribute.

Note: Thanks to aliasing, PunyInform uses only 27 common properties, which is 21 less than the Inform 6 library. This is necessary to support compiling to z3. However, this also means the library can't tell if an object provides initial, when\_on or when\_open - these are in fact all aliases for the same property. For this reason, the printing rules described above must be a little restrictive. In fact, the Inform Designer's Manual, 4th ed. describes rules which are equally restrictive, since Inform 6 used aliasing as well when the DM4 was released, but newer versions of the Inform 6 library are actually smarter than the DM4 says and will look at which properties are provided and act accordingly. For PunyInform, whenever you have problems getting the results you want using when\_on, when\_open etc, write the logic you like in a describe routine instead. That way you can make it work exactly the way you want.

#### **Box Statements and Menus**

The box statement is not available in version 3 games, and the usual menu extensions will not work either since version 3 games lack cursor control commands. Instead PunyInform provides an extension that approximates this functionality. See the Extensions section for more detail.

## Scope

Scope in a text adventure means which objects an actor, usually the player, can currently interact with. This includes physical objects like the player object, furniture etc, but also abstract objects such as the direction object, discussion topics etc.

The standard library works out what's in scope whenever library code or user code performs an operation that needs to know what's in scope. This is a perfectly logical, straightforward way of handling scope. Unfortunately, it's also quite slow.

PunyInform on the other hand, works out what's in scope when the game starts, stores the list of objects that are in scope in an array, and keeps using that array over and over again, until something happens that may affect what's in scope, e.g. the player enters a new room, turns on the light, opens a container etc. This mechanism is an essential part of making the PunyInform library performant on 8-bit computers. The downsides are that (a) the game author has to decide at compile time how big to make the array, i.e. how many objects can be in scope at the same time, and (b) the game author must sometimes tell the library to recalculate what's in scope.

Deciding the number of objects that can be in scope: This can be set by setting MAX\_SCOPE before including globals.h, e.g. Constant MAX\_SCOPE = 70;. The default value is 50. Imagine if the player picks up all takeable objects and places them in the location which has the most static and scenery objects (all cheap scenery objects count as a single object though). Then add the player, any clothes, body parts etc that the player always has access to, add ten, and that should be a good value. You can try it out by setting MAX\_SCOPE to a really high value and using the 'scope' debug verb to see how many objects are actually in scope at any one time.

If the PunyInform library does something that may affect scope, e.g. moves the player to a new location, it sets the global variable <code>scope\_modified</code> to <code>true</code>. The library will also set <code>scope\_modified</code> whenever it calls an entry point routine or a property routine, e.g. a <code>before</code> routine, as such a routine <code>may</code> change what's in scope. Setting <code>scope\_modified</code> is a signal that the cached copy of what's in scope is no longer valid - the next time the library needs to know what's in scope, it will have to figure it out from scratch.

If you write an action routine of your own, or a property routine for your own use, which the library is unaware of, you too need to set scope\_modified as appropriate, e.g. if you write the action routine PaintSub, which may cause a transparent container to lose its transparency, the action routine must set scope\_modified when this happens.

#### **Scope Routines**

The routines ScopeCeiling, LoopOverScope, ScopeWithin, TestScope and ObjectIsUntouchable are implemented as described in DM4.

You can use the InScope(actor) entry point routine to affect what's in scope. In this routine, you typically want to use the scope\_reason global variable to affect scope only as needed. It works as documented in DM4, except that scope\_reason will never have the value TALKING\_REASON. Instead, the value PARSING\_REASON is used even when figuring out what actors/objects you can talk to. E.g. if you want to allow the player to talk to an object called Hal when the player is on the bridge, you might add this routine before including "puny.h":

```
[ InScope p_actor;
  if(location == Bridge && scope_reason == PARSING_REASON)
    PlaceInScope(Hal);
  p_actor = 0; ! To get rid of warning that variable isn't used
  rfalse;
];
```

Keep in mind that PunyInform tries not to update scope more often than absolutely necessary. Due to this, you should never use the scope\_reason variable in an add to scope routine. Even if you test it, and it seems to work,

there are probably scenarios that you haven't tested that will make it break. The InScope routine is a different story - it is always consulted before deciding whether to use a cached scope copy, so you can safely use scope\_reason in the InScope routine.

If you make a change in the game world which doesn't directly affect what's in scope, but you know that a certain add\_to\_scope routine needs to be run again, you can set scope\_modified = true; to force a scope update.

The scope\_stage global variable is supported and is used when the scope grammar token is used, so constructs like the code fragment below work as described in DM4.

```
Object questions "questions";
Object -> "apollo"
    with
        name 'apollo',
        description "Apollo is a Greek god.";

[ QueryTopic;
    switch (scope_stage) {
        1: rfalse;
        2: ScopeWithin(questions); rtrue;
        3: "At the moment, even the simplest questions confuse you.";
    }
];

[ QuerySub; noun.description();];
Verb 'what' * 'is'/'was' scope=QueryTopic -> Query;
```

#### Manual Scope (updates)

As stated above, whenever the library calls user-supplied code, e.g. a before routine, it has to assume that the routine may have done something that affects what's in scope, even though most of the time this isn't true.

If you want your game to be faster, you can tell the library to don't assume anything - you'll let the library know if your code does anything which may affect scope. You do this by defining the constant OPTIONAL\_MANUAL\_SCOPE before including "globals.h". Then make sure you always set scope\_modified to true whenever you do something in code which can affect what's in scope. A simple rule is to do this anytime you use move or remove or you alter any of the attributes open, transparent, light (as this may make previously invisible objects visible to the player, and vice versa). This is already in place in the PlayerTo routine as well as in the action routines for ##Open, ##Close etc. Sample usage:

```
Object Teleporter "teleporter"
```

#### Manual Scope Boost

If you are using manual scope updates, there is another option you can benefit from, called Manual Scope Boost. You enable it by defining the constant OPTIONAL\_MANUAL\_SCOPE\_BOOST. Enabling this is a good idea if you think the player will often be in a situation where they try many things without changes to what's in scope, and at least one of the following is true: \* No objects in scope provide react\_before \* No objects in scope provide react\_after \* No objects in scope provide each\_turn

What this feature does is remember if there were any objects providing each of these properties last turn, and if scope hasn't changed, can use this information to draw the conclusion that the library doesn't need to check all objects again. This can make entering a new room maybe 1% slower, but consecutive moves in a room can become 10% faster or more.

Let's take some examples:

Game 1: The player has unlimited inventory and will often run around with 20-30 objects, sometimes in rooms with another 10-20 static objects. There's a lot to see in each room, so the player is likely to examine and try a lot of things in each room. The player object (which is always in scope) has an each\_turn routine, but only one or two static objects use react\_before or react\_after. Analysis: Yay, this is an great candidate! While the each\_turn step won't benefit from this, the react\_before and react\_after steps will.

Game 2: In almost every room there is an object providing react\_before. The player will almost certainly be holding a parrot which provides react\_after and each\_turn. Analysis: In this case it's pointless to use manual scope boost, as all three of these steps will need to be run anyway almost all of the time.

If you want to see how often the different steps can be skipped as you play your game, define both OPTIONAL\_MANUAL\_SCOPE\_BOOST and DEBUG\_MANUAL\_SCOPE\_BOOST, and you'll get messages saying when these stages

are run and when they are skipped.

#### Parser

The parser is to a large extent compatible with the parser in the standard library, for example wn, NextWord() and NextWordStopped() are implemented, and noun/second/inp1/inp2/special\_number/parsed\_number work the same.

General parse routines are supported with the exception of GRP\_REPARSE which isn't supported. The reason for this is that version 3 games cannot retokenise the input from the reconstructed string.

#### ChooseObjectsFinal

PunyInform supports an entry point routine called ChooseObjectsFinal. This allows the game author to have a say at the final stage of picking an object when the player is vague. Among other things, this can be used to create a game with indistinguishable objects, see the file howto/indistinguishable.inf.

This is the flow of events in the parser when the player is to specify an object:

- 1. ChooseObjects, if present, is called for each candidate object.
- 2. The parser calculates its own score for each object, to say how good a match it is when considering the action, where the object is located etc.
- 3. A composite score is calculated for each object, where the score returned by ChooseObjects, if greater than 0, always trumps the score calculated by the parser. Only objects with the highest score are considered from now on.
- If there is still more than one possible option, ChooseObjectsFinal gets called.

 ${\tt ChooseObjectsFinal} \ {\rm is} \ {\rm called} \ {\rm with} \ {\rm two} \ {\rm arguments} :$ 

- p arr the address of a word array holding the objects to choose from
- p\_len the length of the array (this is always two or more)

At your disposal, you have two routines to assist in picking an object:

- ChooseObjectsFinal\_Pick(p\_n) Pick this object. After calling this, you should return from the ChooseObjectsFinal routine without manipulating the array further.
- ChooseObjectsFinal\_Discard(p\_n) Remove this candidate. After this, all objects that came after this object in the array (if any) have been moved up one notch, and the length of the array has been decreased by one.

Additionally, ChooseObjectsFinal may rearrange the objects in the array as it sees fit, e.g. swap the position of two items.

Here's a (far from perfect) sample ChooseObjectsFinal routine which will make the player prefer objects giving off light:

```
[ ChooseObjectsFinal p_arr p_len _i _o;
    for(_i = 0: _i < p_len: _i++) {
        _o = p_arr-->_i;
        if(p_len > 1 && _o hasnt light) {
            ChooseObjectsFinal_Discard(_i);
            _i--;
            p_len--;
        }
    }
}
```

#### ParseToken

The ParseToken library routine may be of limited use, but DM4 gives two examples of ways to use it. Both these examples can be implemented in PunyInform as well, but the constants are named differently.

Parsing a number: ParseToken(TT\_OBJECT, NUMBER\_OBJECT)

Parsing an object that's in a special scope: ParseToken(TT\_SCOPE, MyScopeRoutine)

DM4 writes that ParseToken may return GPR\_FAIL, GPR\_PREPOSITION, GPR\_NUMBER, GPR\_MULTIPLE or GPR\_REPARSE. In addition to this the Inform 6 standard library also supports GPR\_NOUN, GPR\_HELD, GPR\_MULTI, GPR\_MULTIHELD, GPR\_MULTIEXCEPT, GPR\_MULTIINSIDE, and GPR\_CREATURE. These return values are also supported in PunyInform and cause the parser to try to reparse the current token as a NOUN\_OBJECT for GPR\_NOUN, as a HELD\_OBJECT for GRP\_HELD and so on.

#### Colours

When writing a game in z5 or z8 format, it's possible to change the colour of text and background. PunyInform provides some support for this. There is an example of how to do this in howto/colours.inf in the PunyInform distribution. This code also shows how you might go about writing a game which can be compiled to z3 or z5, with colour support in the z5 version.

In order to use colours, do the following in Initialise:

- Check if the interpreter supports colour: if(HDR\_TERPFLAGS->0 & 1). If not, skip the rest of this list.
- Ask the user if they want to use colour. If they say no, skip the rest of this list, except the call to ClearScreen at the end.
- Set clr\_on to true.
- Set clr\_bg and clr\_fg to the background and foreground colours of your choice.

- If you want player input to be a different colour, set clr\_fginput to this
  colour
- If you want the status line to be a different colour, set clr\_fgstatus to this colour.
- If you're using the talk\_menu extension, you can set clr\_talk\_menu to a colour if you want to have the menu appear in a different colour.
- Call ClearScreen(WIN\_ALL);. This tells the interpreter to start using the new colours, and clears the screen.

After having done this, if you want to change the text colour for a piece of text in the game, call ChangeFgColour with the colour you want to use. This sets clr\_fg to the new colour and, if clr\_on is true, tells the interpreter to change the colour. To return to the original text colour, call ChangeFgColour again, with the original foreground colour. This routine, along with the colour constants shown below, is defined for z3 as well, to aid in writing games that can be compiled to either format.

The colour constants that can be used are:

CLR\_BLACK
CLR\_RED
CLR\_GREEN
CLR\_YELLOW
CLR\_BLUE
CLR\_MAGENTA
CLR\_CYAN
CLR\_WHITE

You can also set all colours to CLR\_DEFAULT, to revert to the interpreter's default colours.

If you intend to release your game for Commodore computers (of course you do!), you should be aware that many colour combinations create artifacts on a real Commodore computer connected to a TV set. These artifacts make the text ugly and hard to read. For this reason, it is recommended you stick to these colour combinations, which all work fine:

- Black background: Red, green, yellow, magenta, cyan, white foreground
- Red background: White foreground
- Green background: Black, white foreground
- Yellow background: Black foreground
- Blue background: White foreground
- Magenta background: Black, white foreground
- Cyan background: Black, white, green foreground
- White background: Black, red, green, blue, magenta, cyan foreground

Additionally, if the game is played on the Ozmoo Z-code interpreter for Commodore computers, there are another eight colours you can use:

CLR\_OZMOO\_ORANGE

```
CLR_OZMOO_BROWN
CLR_OZMOO_LIGHT_RED
CLR_OZMOO_DARK_GREY
CLR_OZMOO_MEDIUM_GREY
CLR_OZMOO_LIGHT_GREEN
CLR_OZMOO_LIGHT_BLUE
CLR_OZMOO_LIGHT_GREY
```

To combine these colours in a screen-safe way with the others, only use them where the other colour is white or black, and the one which gives the higher contrast. E.g. use orange and brown with white, use light red with black etc.

To decide if the game is running on Ozmoo and has the eight extra colours available, you can call OzmooColoursAvailable() - if it returns true, you can use these colours.

#### **In-Game Comment Support**

If a line of input begins with an asterisk (\*), it will be treated as a comment and ignored by the game. The game will simply display a message and prompt the player for another input.

This feature is primarily useful during testing, especially when transcript mode is active. Comments will be included in the transcript, making it easy to search for them and review both the notes and the gameplay context in which they were added.

## Unsupported Properties and Attributes

PunyInform lacks support for a few properties and attributes which the standard library support:

- Properties articles and short\_name\_indef: These are intended for use with languages other than English, something PunyInform doesn't support.
- Property plural: This is intended for use with identical objects, something PunyInform doesn't support.
- Propery number: This property was added to the Inform library before individual properties were supported. With individual properties available, there is little reason to define this generic property. If you use it in your code, it's automatically created as an individual property. If you use it heavily, you may want to make it a common property. To do this, just add Property number; right after including "globals.h".
- Attribute male: If you define an animate object and don't give it female or neuter, it will be considered male automatically. This is done to leave one more attribute free for the game author's use.

# Programming Advice

#### Error messages

The Inform standard veneer routine for printing informative messages for all sorts of runtime errors that can occur is replaced with a simpler routine in PunyInform, saving about 1.5 KB. However, the original routine is used if the constant RUNTIME ERRORS is set to 2.

## Debugging

By defining the constant DEBUG (or adding -D to the inform 6 compiler commandline), the game is compiled in debug mode. This means a number of meta verbs are available for inspecting the game world and examining which routines and actions are executed. These are the debug verbs supplied:

TREE: Show the object tree for the current location. TREE [object]: Show the object tree for this object. (Can't be used on rooms) TREE [number]: Show the object tree for this object/room.

FOREST: Show all object trees.

GONEAR [object]: Teleport to the location of the object.

GOTO [room name]: Teleport to the room. Room name has to be an exact match, except casing is unimportant. You can use an asterisk at the end of the string as a wildcard, e.g. "GOTO HALL\*" will teleport you to the first room that starts with "HALL".

GOTO [number]: Teleport to the room with this object ID.

*ROOMS*: Show all objects that seem to be rooms. May show some objects which lack a parent but aren't in fact rooms.

 $SCOPE\ [actor]$ : List the objects which are currently in scope for the actor. Actor defaults to player.

PRONOUNS: List what he, she, it and them are currently referring to.

 $RANDOM\ [number]$ : Seed the pseudo-random number generator, to make randomization predictable. Number defaults to 100.

 $PURLOIN\ [object]$  : Teleport the object into your inventory, no matter where it is

ROUTINES [on/off]: Show which routines are being executed.

ACTIONS [on/off]: Show which actions are being invoked.

TIMERS [on/off]: Show which timers and daemons are being executed.

DEBUG REACTIVE: Show which object have the reactive attribute but shouldn't and which don't have it but probably should. See The reactive attribute.

#### DebugParseNameObject

Some debug verbs take an object or an actor as an argument. The scope for these verbs is unlimited - they can refer to objects which are in a different location or even in no location. It can be hard or even impossible for the parser to decide if an object which doesn't have a parent is a room or a normal object. This causes problems when an object has a parse\_name routine. If you have problems referring to an object which has a parse\_name routine and may lack a parent in the object tree, you can create a routine called DebugParseNameObject(obj) to help out. It should return true for every such object and false for other objects. It's okay if it returns true for other normal objects, but it must never return true for a room. Example implementation which returns true for the three objects in the list and false for all other objects:

```
#Ifdef DEBUG;
[ DebugParseNameObject p_obj;
    if(p_obj == RecordPlayer or Record or Robot) rtrue;
    else rfalse;
];
#Endif;
```

## Customizing the Library

PunyInform is designed to be as small as possible to run well on old computers, and some features that add to the size have been made optional. If you want to enable these features, add a line like Constant OPTIONAL\_GUESS\_MISSING\_NOUN; before including globals.h, but keep in mind that it will make the game larger. You can also change some parameters in the library from their default values, which may also affect the library size. Finally you can use abbreviations to reduce the game size further.

These customizations are described in detail in the following sections.

Optionals

The optional parts of PunyInform can be enabled with these constants:

Option	Bytes	Comment
DEBUG	3250	Enable some debugging verbs for game development. These include 'scope', 'random', 'pronouns', 'tree', 'forest', 'purloin', 'gonear', 'goto', 'rooms', 'routines', 'actions' and 'timers'/'daemons'.
CUSTOM_PLAYER_ OBJECT	-	Set it to an object ID and that object will be used as the player object, and the default player object (selfobj) won't be created.
NO_SCORE	-254	Don't include any code for keeping track of score. The value of the constant is shown as the score on the statusline in z3.
OPTIONAL_SL_NO_ SCORE	-40	Don't show score on the statusline in z5+ games. Defining NO_SCORE will define OPTIONAL_SL_NO_SCORE automatically.
OPTIONAL_SL_NO_ MOVES	-36	Don't show moves on the statusline in z5+ games.
OPTIONAL_ALLOW_ WRITTEN_NUMBERS	260	Enable parsing of 'one', 'two' etc as numbers.
OPTIONAL_ LANGUAGE_NUMBER	168	Add the routine LanguageNumber(n) to print a number with words, taking DIALECT_US into account. Can be used with OPTIONAL_LIST_TOGETHER. See list_together and LanguageNumber for some notes on this.

Option	Bytes	Comment
OPTIONAL_ NON_FLASHING_ STATUSLINE	44	Use an alternate statutsline routine for z5, which doesn't fill the statusline with reverse spaces before printing the statusline information. This alternate version is slightly faster, but it's not compatible with some old interpreters (MaxZip on MacOS and Infocom's interpreter for Amiga, maybe others as well.)
OPTIONAL_ EXTENDED_ METAVERBS	794	Add a set of less important, but nice to have, meta verbs to the grammar.
OPTIONAL_ EXTENDED_ VERBSET	1532	Add a set of less important, but nice to have, verbs to the grammar.
OPTIONAL_FLEXIBLE_ INVENTORY	64	Allow the player to type "inventory tall/wide" to switch inventory mode.
OPTIONAL_FULL_ DIRECTIONS	130	Include directions NW, SW, NE and SE. Including them also makes the parsing process slightly slower in z3 mode.
OPTIONAL_FULL_ SCORE	244	Add the fullscore verb, and optional support for tasks as described in DM4. Size grows by another 78 bytes if OPTIONAL_SCORED is defined.
OPTIONAL_GUESS_ MISSING_NOUN	406	Add code to guess missing parts of an incomplete input, such as a door when typing only 'open', and accepting the input with a "(assuming the wooden door)" message.
OPTIONAL_GUESS_KEY	110	If OP- TIONAL_GUESS_MISSING_NOUN has been defined, also allow the parser to automatically select the correct key for actions ##Lock and ##Unlock.

Option	Bytes	Comment
OPTIONAL_LIST_ TOGETHER	598	Support the list_together property for grouping similar objects in lists. See list_together and LanguageNumber for some notes on usage.
OPTIONAL_MANUAL_ REACTIVE	-42	Leave it to the author to set the reactive attribute, for faster game start. See The reactive attribute for instructions on how to use it.
OPTIONAL_MANUAL_ SCOPE	-4	Let the game code say when scope needs to be updated, for better performance. See Manual Scope for instructions on how to use it.
OPTIONAL_MANUAL_ SCOPE_BOOST	30	Look for opportunities to skip checking react_before, react_after and each_turn. See Manual Scope Boost for instructions on how to use it.
OPTIONAL_NO_ DARKNESS	-322	Skip support for light and darkness - there is always light everywhere. Unlike most of the optionals, this one makes the game smaller. Also, it stops the library from defining the light attribute.
OPTIONAL_ORDERED_ TIMERS	100	Lets you assign an order number (property timer_order, default = 100) to each timer or daemon, defining the order of execution - low numbers execute early.
OPTIONAL_PRINT_ SCENERY_CONTENTS	82	Have 'look' show what is in/on containers and supporters which have the scenery attribute.
OPTIONAL_PROVIDE_ UNDO	240	Add undo functionality (z5 and z8 only).

Option	Bytes	Comment
OPTIONAL_REACTIVE_ PARSE_NAME	16	Let objects which provide parse_name have the reactive attribute. See The reactive attribute for instructions on how to use it.
OPTIONAL_SCORED	20	Add support for the scored attribute as described in DM4.
OPTIONAL_SIMPLE_ DOORS	86	Allow for a simpler way of defining doors. This also ends up saving space if you have more than three doors that use this mechanism. See Doors for instructions on how to use it.
OPTIONAL_SHIP_ DIRECTIONS	88	Add 'fore', 'aft', 'port' and 'starboard' as directions. See Ship Directions for instructions on how to use it.

# Parameters

The parameters listed in the table below can be adjusted in a game by defining them before globals.h is included.

Parameter	Default	Comment
DEFAULT_CAPACITY	100	Default number of items that can be in a container, on a supporter or held by a creature.
MAX_CARRIED	32	Max. number of items the player can carry at once
MAX_WHICH_OBJECTS	10	Max. number to include in a "which X do you mean?" parser question
MAX_MULTIPLE_OBJECTS	32	Max. number of objects that match "all" in an input such as "get all"
MAX_INPUT_CHARS	78	Max. number of characters in one line of input from the player
MAX_INPUT_WORDS	20	Max. number of words in a parsed sentence
MAX_FLOATING_OBJECTS	32	Max. number of floating objects

Parameter	Default	Comment
MAX_TIMERS	32	Max. number of timers/daemons running at once
MAX_SCOPE	50	Max. number of objects to consider when calculating the scope of the player or another actor
RUNTIME_ERRORS	1 or 2	Runtime error reporting: 0 = minimum, 1 = report all errors using error codes, 2 = report all errors using error messages.  Default is 2 in DEBUG mode, and 1 when not in DEBUG mode.

## Abbreviations

PunyInform can use a set of standard abbreviations to make strings more compact. If you want to provide your own abbreviations, define the constant CUSTOM\_ABBREVIATIONS in your game. Keep in mind that you need to compile with the "-e" flag to make the compiler use abbreviations.

# Limitations for z3

If you want to compile a game to z3 format, this is what you need to keep in mind:

- A z3 Z-code file can be no bigger than 128 KB.
- A game can have no more than 255 objects (classes also count as objects). The language and the library normally defines seven objects/classes, so you can define 248 objects/classes.
- A game can use no more than 30 common properties. PunyInform normally defines 27 common properties.
- A game can use no more than 32 attributes. PunyInform defines 29 attributes (+1 if OPTIONAL\_SCORED is defined, -1 if OPTIONAL\_NO\_DARKNESS is defined).
- Arrays in common properties can only hold four values. Arrays in individual properties however, can hold 32 values. If you need more than four names for an object in a z3 game, you need to give it a parse\_name routine.
- Routine calls can have no more than three arguments.
- When using message passing (like MyBox.AddWeight(5)), no more than one argument may be passed. (In regular Inform, message passing doesn't work at all in z3.)
- Dynamic object creation and deletion can not be used.

- The room name printed on the statusline is always the object name string. It can't be overridden with **short\_name**. Read below for a possible workaround.
- It is not possible to support the 'undo' verb.
- Player input can't be re-tokenized. This is an advanced technique that is often used with non-English languages in the standard library.
- There is no support for bold or italic text.
- The cursor position can't be read or set. Among other things, this makes it impossible to print a menu and let the player move up and down in it with certain keys.
- It is not possible to wait for the user to press a key, or read a single keypress you can only read a whole line of input.
- The interpreter is responsible for displaying the statusline. It will show a score even if you define NO\_SCORE. It's not possible to hide the statusline.

When the player is inside an object, in a z5 game, the library will print the name of the object on the statusline, in definite form ("The box"). In a z3 game, the object name string will be printed as-is, typically like "box". This behavior in z3 games is part of the Z-machine specification so it's nothing that the game or the library can change. If you want a z3 game to print a different name for when the player is inside the object, you can set the object name string to the desired name, and override it with short\_name for all other uses, like this:

```
Object box "The box"
  with short_name "box",
  has container openable enterable;
```

# **Properties**

Properties are used to store values in objects.

A property can either be common or individual. Common properties are a little faster to access and use a little less memory than individual properties. A z5 or z8 game can use a maximum of 62 common properties, while a z3 game can use a maximum of 30 common properties. PunyInform uses 27 common properties, so if you're building a z3 game, you can only add three common properties. The value of a common property can always be read, but it can only be written if it has been included in the object declaration. If you don't include it, there is no memory allocated to store a value. If you read the value of such a property, you just get the default value (typically 0).

A common property is created by declaring it with

#### Property my\_property\_name;

Declaring individual properties is optional, but may result in slightly shorter code. It's done with

# Property individual my\_property\_name;

To access a property, you write object.propertyname, like this:

# Dog.description = "The dog looks sleepy.";

To check if an object has a value for a property (to see if it can be written if it is a common property or to see if it can be read or written if it is an individual property), use *provides*:

# If(Dog provides description) ...

A property can be used to store a 16-bit value, or an array of values. In z5, a property array can hold up to 32 values. In z3, a property array can only hold 4 values if it's in a common property but 32 values if it's in an individual property.

If a property is declared as additive, the values for an object are concatenated with the values of its class(-es), if any, and put into an array.

# Extensions

PunyInform keeps the library code size down by only providing the most fundamental functionality by default, but ships with several extensions which can easily be added to games.

# cheap\_scenery

(Can also be used with the standard library)

This library extension provides a way to implement simple scenery objects which can be examined, using just a single object for the entire game. This helps keep both the object count and the dynamic memory usage down. For z3 games, which can only hold a total of 255 objects, this is even more important. To use it, include ext\_cheap\_scenery.h after globals.h. Then add a property called cheap\_scenery to the locations where you want to add cheap scenery objects. You can add up to ten cheap scenery objects to one location in this way, and even more with CS\_ADD\_LIST and CS\_MAYBE\_ADD\_LIST (see below). All in all there are five different record types that can be used in cheap scenery arrays:

- (1) For each scenery object specify three values, in this order: word1, word2, and a reaction string/routine. word1 and word2 are dictionary words. The reaction string/routine is described below.
- (2) If you only need a single noun, or you need multiple nouns and/or adjectives, you can write a number between 1 and 99, calculated as (10\*adjectives)+nouns, followed by first the adjectives, then the nouns, and finally the reaction string/routine. E.g. a yellow record player might be added as 21 'yellow' 'record' 'player' "It's yellow!" This means there are two adjectives (yellow and record) and one noun (player). Any combination of adjectives and nouns will be recognized in player input, as long as the adjectives come before the nouns, and at least one of the nouns is used.
- (3) For more complex names, give the value CS\_PARSE\_NAME, followed by a routine to work like a parse\_name routine and then the reaction string/routine.

- (4) You can add a list stored in a property in the same or another object, by giving the value CS\_ADD\_LIST, followed by an object ID and a property name (put the property name within parentheses to avoid compiler warnings). You typically want to use a list like this to give general descriptions for scenery objects in a group of locations, or because you've hit the limitation of 32 values in a property array. If you want an exception for a certain scenery object in one location, just give it a different description before linking to the general list (See "Example usage" below).
- (5) You can add a conditional list by specifying CS\_MAYBE\_ADD\_LIST, a routine, an object ID and a property name. If the routine returns true, the list stored in that property of that object is added.

For record types 1 and 2 above, you can also precede the record with an ID between 100 and 500, and/or the value CS\_THEM, in this order. If you add an ID, this can be used for performing actions on this cheap scenery object using CSPerformAction, or to choose what to do in the SceneryReply routine.

If you add CS\_THEM, the object is considered a "them"-object by the parser, i.e. the player can type "EXAMINE DOORS. OPEN THEM". If you don't add CS\_THEM, the object will still be considered a "them"-object if the player input that was matched contained a plural word, i.e. a word like 'books//p'. For record type 3, the parse\_name routine can set the global parser\_action = ##PluralFound to signal that the object should be considered a "them"-object.

If what the player typed matches several cheap scenery records, the record that matches the most words in player input is used. If it's a tie, the first of the tied matches is used.

The reaction string/routine can be either:

- a string to be used as the description of the object
- a routine which will act as a before routine for the object this can be used to trap the ##Examine action and print a dynamic description of the object, but also to react to any other actions the player may try to perform on the object.

If you want to use the same reaction string/routine for scenery objects in several locations, declare a constant to hold that string or routine address, and refer to the constant in each location. Note that if this is a routine, you typically want to end it with default: rfalse; since a named routine returns true by default, which would lead it to block all actions which the routine doesn't handle.

Before including this extension, you can define a string or routine called SceneryReply. If you do, it will be used whenever the player does something to a scenery object which isn't handled by the object. If SceneryReply is a string, it is printed. If it is a routine it is called. If the routine prints something, it should return true, otherwise false. The routine is called with three parameters -word1, word2 and id\_or\_routine.

- If a record which has an ID was matched, id\_or\_routine is set to this ID.
- If a record using CS\_PARSE\_NAME was matched, word1 is CS\_PARSE\_NAME, word2 is 0 and if the entry doesn't specify an ID, id\_or\_routine is the routine address.
- If the record matched starts with a number 1-99 (signaling that it has 0-9 adjectives and 1-9 nouns), word1 is the first adjective specified in the record or 0, while word2 is the first noun specified in the record.
- For a "normal" record, holding two dictionary words and a reaction string/routine, word1 and word2 hold the two dictionary words specified in the record. Note that this may not be exactly what the player typed, e.g. the player may have typed "examine water" but the words listed in the property are 'blue' 'water'. In this case, word1 will be 'blue' and word2 will be 'water'.

In the SceneryReply routine, there are three special routines you can use to examine the cheap scenery object that was matched:

- CSHasNoun('xyz') returns true if xyz is one of the nouns that can be used to refer to this cheap scenery object.
- CSHasAdjective('xyz') returns true if xyz is one of the adjectives that can be used to refer to this cheap scenery object.
- CSHasNoun('xyz') returns true if xyz is one of the nouns or adjectives that can be used to refer to this cheap scenery object.

Note: If you want to use this library extension in a Z-code version 3 game, you must NOT declare cheap\_scenery as a common property, or it will only be able to hold one scenery object instead of ten. For z5 and z8, you can declare it as a common property if you like, or let it be an individual property. Using a common property makes for a smaller and faster game.

Before including this extension, you can also define a string to replace the default answer, called CS\_DEFAULT\_MSG. This isn't terribly useful for a game programmer, as SceneryReply gives you a lot more power, and can be used to replace the default answer as well. However, it may come in handy for someone creating a library extension. Here's how to do it:

Constant CS\_DEFAULT\_MSG "Focus on the mission, soldier!";

If constant RUNTIME\_ERRORS is defined and has a value greater than 0, the extension will complain about programming mistakes it finds in the cheap\_scenery data in rooms. Otherwise, it will keep silent.

Example usage:

! Cheap Scenery IDs. Use values 100-500. Constant CSP\_LIBRARY 100;

```
[ SceneryReply word1 word2 id_or_routine;
    ! We can check location, if we want different answers in different rooms
    ! We can also check action, and there's even an implicit switch on action,
    ! so we can do things like: Take: "You're crazy.";
    switch(id_or_routine) {
    ParseNameAir:
        "You need the air to breathe, that's all.";
    CSP LIBRARY:
        "The library is super-important. Better not mess with it.";
    if(location == Library && word1 == 'book' && word2 == 'books')
        "Leave the books to the people who care about them.";
   rfalse;
];
Include "ext_cheap_scenery.h";
Include "puny.h";
[ ParseNameAir;
    if(NextWord() == 'air') return 1;
    rfalse;
];
[ WallDesc;
   Examine:
        "The walls are ",
            (string) random("all white", "claustrophobia-inducing", "scary",
                "shiny"), " here.";
    default:
        rfalse; ! Necessary in a named routine
];
Constant BOOKDESC "You're not interested in reading.";
Object Library "The Library"
        description "You are in a big lovely library. You can examine or try to
            take the books, the shelves, the library, the air, the walls and
            the ceiling.",
        cheap_scenery
            CS_ADD_LIST Library (inside_scenery)
            4 'book' 'books' 'volume' 'volumes' BOOKDESC
            CS_THEM 'shelf' 'shelves' "They're full of books."
            CS_PARSE_NAME ParseNameAir "The air is oh so thin here."
            CSP_LIBRARY CS_PARSE_NAME [ _i _w;;
```

```
_w = NextWord();
if(_w == 'big') { _i++; _w = NextWord();}
if(_w == 'lovely') { _i++; _w = NextWord();}
if(_w == 'library') { _i++; return _i;}
return 0;
] "It's truly glorious.",
inside_scenery
    'wall' 'walls//p' WallDesc
1 'ceiling' "The ceiling is quite high up.",
has light;
```

# Performing actions involving cheap scenery objects

To perform an action involving a cheap scenery object in code, use CSPerformAction. The cheap scenery object you want to refer to must be present in the current location and have an ID. The object may be in a list added using CS\_ADD\_LIST or CS\_MAYBE\_ADD\_LIST. You can call this procedure in three ways:

- noun mode: Specify the action and the cheap scenery noun ID
- noun + second mode: Specify the action, the cheap scenery noun ID and a regular object for second
- reverse noun + second mode: Specify the action, the cheap scenery ID for second and (minus) a regular object for noun

### Examples:

```
CSPerformAction(##Take, 100); ! Perform a Take action, with:
! noun = cheap scenery object with ID 100

CSPerformAction(##PutOn, 100, Shelf); ! Perform a PutOn action, with:
! noun = cheap scenery object with ID 100
! second = Shelf

CSPerformAction(##PutOn, 100, -Ball); ! Perform a PutOn action, with:
! noun = Ball
! second = cheap scenery object with ID 100
```

### Reacting to actions involving cheap scenery objects

Cheap scenery has a global variable called <code>cs\_match\_id</code>. This can be used to react to actions involving cheap scenery objects in code, e.g. in the before routine of a location. Here's sample code to react when the player tries to throw a ball at a window which has been implemented as cheap scenery:

```
Constant CS_WINDOW 100;

Object DiningRoom "Dining Room" with description "A lovely room.",
```

# Debugging cheap scenery arrays

To check for incorrect cheap scenery arrays in a game, compile it in DEBUG mode and type the verb "cstest". All cheap scenery arrays in the game will be checked, and any detected problems are printed. Note that the first element in an array is element 0, i.e. if this command reports a problem with element 1, this means it's the second element in the array.

This command prints a hash (#) for every array that is checked. If an array is added in several other arrays using CS\_ADD\_LIST or CS\_MAYBE\_ADD\_LIST, it is tested once for each occurrence.

# cheap\_scenery example

There is an example game in the PunyInform distribution that uses the cheap scenery extension, in the file howto/cheapscenerydemo.inf.

# flags

(Can also be used with the standard library)

Flags is a mechanism for keeping track of story progression. If you choose to use flags, six procedures with a total size of about 330 bytes are added to the story file, and one byte is added to dynamic memory for every eight flags. All in all this is a very memory-efficient way of keeping track of progress.

If you want to use flags, after including globals.h, set the constant FLAG\_COUNT to the number of flags you need, and then include ext\_flags.h.

You then specify a constant for each flag, like this:

```
Constant F_FED_PARROT 1; ! Has the parrot been fed?

Constant F_TICKET_OK 2; ! Has Hildegard booked her plane tickets?

Constant F_SAVED_CAT 3; ! Has the player saved the cat in the tree?
```

You get the idea – you give each flag a symbolic name so it's somewhat obvious what it does. Note that the first flag is flag #1, not flag #0.

Setting a flag on or off means calling the routine SetFlag or ClearFlag

To indicate that the player has saved the cat, call SetFlag(F\_SAVED\_CAT), and to turn off that flag, call ClearFlag(F\_SAVED\_CAT).

Testing a flag is accomplished by calling FlagIsSet or FlagIsClear. So if you have a piece of code that should only be run if the parrot has been fed, you would enclose it in an if(FlagIsSet(F\_FED\_PARROT)) { ... }; statement.

Naturally, you can test if a flag is clear by calling FlagIsClear instead.

For all four routines, you can add one or two flags, to do more with a single function call. E.g. ClearFlag(F\_SAVED\_CAT, F\_TICKET\_OK) clears both flags, and if(FlagIsClear(F\_TALKED\_TO\_BOB, F\_FOUND\_TREASURE, F\_BROKE\_WINDOW)) returns true only if all three flags are clear.

There are two more functions, which can be called with two or three arguments each: AnyFlagIsSet(F1, F2, F3) returns true if any of the flags are set. AnyFlagIsClear(F1, F2, F3) returns true if any of the flags are clear.

For all these routines, you can provide a negative flag ID, and this makes the call do the opposite setting or check. E.g. SetFlag(F1, -F2); will set flag F1 and clear flag F2, while FlagIsSet(F1,F2,-F3) returns true if flags F1 and F2 are set and flag F3 is clear.

# talk menu

(Can also be used with the standard library, when compiling to Z-code)

This extension lets you define a set of conversation topics for each character which the player can talk to the character about. If the player types "TALK TO (someone)" they get a list of currently active topics, and can choose one to talk about. Picking a topic can activate new topics, inactivate topics, set flags (if you include ext flags.h), print strings, and run routines.

# Setup

To use this extension, define a word array for each NPC that the player should be able to talk to. In each NPC object, define a talk\_array property, with the corresponding array name as its value. Add zero or more talk topics to the array. End the array with the value TM\_END.

### Talk topics

A talk topic has the following form:

STATUS [ID] \* TOPIC PLAYERSAYS NPCSAYS [FLAGREF|ACTIVATEREF|INACTIVATEREF|ROUTINE|STRING] \*

- [] = Optional
- \* = can be more than one

- STATUS is one of the following values:
  - TM\_INACTIVE, i.e. not active. The value 0 is the same as TM\_INACTIVE.
  - TM ACTIVE, i.e. active. The value 30 is the same as TM ACTIVE.
  - TM\_STALE, i.e. has been used and will typically never be active again.
- *ID* is a number (300-600) which can be used as a reference to activate/inactivate the topic in code or using an *ACTIVATEREF* or *IN-ACTIVATEREF* in talk\_array. Note that IDs are local to the NPC two different NPCs can use the same ID for different topics without risk of confusion. One topic can have multiple IDs, and multiple topics can use the same ID.
- TOPIC is a string or routine for the topic name
- *PLAYERSAYS* can be on any of these forms (ROUTSTR means a routine or string):
  - ROUTSTR
  - TM\_ADD\_BEFORE ROUTSTR ROUTSTR
  - TM\_ADD\_AFTER ROUTSTR ROUTSTR
  - TM\_ADD\_BEFORE\_AND\_AFTER ROUTSTR ROUTSTR ROUTSTR

I.e. you can add a routine or string to run/print BEFORE the player's line, AFTER the player's line, or both. To mute the player's line, give the value TM\_NO\_LINE for ROUTSTR for the player's line.

- NPCSAYS is a string or routine for what the NPC replies. To mute the NPC's line, give the value TM\_NO\_LINE for ROUTSTR for the NPC's line.
- FLAGREF is a number 32-299 for a flag to be set (In order to use this, you must include ext\_flags.h before including ext\_talk\_menu.h)
- ACTIVATEREF is the keyword TM\_ACTIVATE followed be either a topic ID (300-600) or a relative reference to a topic (1 to 20, or -1 to -20) that is activated by this topic. 1 means the next topic, 2 the topic after that etc. The keyword TM\_ACTIVATE can be omitted, unless the reference number is negative. Note that a negative number in an array has to be enclosed in parentheses, or the compiler gets confused. Also note that when a topic is picked by the player, it gets the status TM\_STALE, and the only way to change it from this status is to call ReActivateTopic or ReInactivateTopic.
- INACTIVATEREF is the keyword TM\_INACTIVATE followed by either a topic ID (300-600) or a relative reference to a topic (1 to 20, or -1 to -20) that is inactivated by this topic.
- ROUTINE is the name of a routine to be run. In this routine, the global variable current\_talker refers to the NPC being talked to.
- STRING is a string to be printed.

Whenever a routine is used for PLAYERSAYS, NPCSAYS or ROUTINE, it can set the global talk\_menu\_talking to false to end the conversation after the current topic. When doing this, you may want to use ROUTINE to print a suitable message about why the conversation ended.

# Multiple topics with the same ID

It's possible to use the same ID for several topics. This can be useful to activate or inactivate a group of topics at once. If you never do this, you can set the global talk\_menu\_multi\_mode = false; in Initialise, to gain a bit of performance. You can also choose to enable it just before making a call and then disable it again, e.g. talk\_menu\_multi\_mode = true; ActivateTopic(Captain, T\_SUBMARINE\_GROUP); talk\_menu\_multi\_mode = false;. Also note that a topic can have multiple IDs, so you can assign it one ID to be used when it's activated or inactivated on its own and another ID for when the whole group is activated or inactivated.

# A sample talk array

Example of an array giving Linda one active topic (Weather), which will activate the next topic (Heat) and the topic with ID 300 (Herself), and if you ask about Heat, she'll just end the conversation without answering.

#### Add list

Instead of specifying a talk topic, you can add a line to conditionally add another array to the list of topics. This is how it's done:

TM\_MAYBE\_ADD\_LIST FLAGREF|ROUTINE ARRAY

- $TM\_MAYBE\_ADD\_LIST$  is a special value, which you just type as it is: TM\_MAYBE\_ADD\_LIST.
- FLAGREF is a flag number (32-299). If it returns true, the specified array is included.

- ROUTINE is the name of a routine. If it returns true, the specified array is included
- ARRAY is the name of an array to (maybe) include.

Limitations: \* An array you add in this way can't itself contain an add list line. \* The routine specified must not alter the state of the game, and it must not use random numbers. \* A relative topic reference that is placed before an add list line, may not refer to a topic that comes after the add list line. \* A relative topic reference that is placed after an add list line, may not refer to a topic that comes before the add list line. \* A relative topic reference in a sub-array added this way may only refer to a topic within the same sub-array.

```
Sample usage of TM_MAYBE_ADD_LIST:

Constant F_WILL_REPAIR_PLOW = 32; ! A flag
Constant ID_BOB_BYE = 300;

[ AtWorkplace; if(location ofclass Workplace) rtrue; else rfalse; ];

Array bob_work_topics -->
    30 "Repair plow" "So, can you help me repair a plow?" "Sure can!" 1 F_WILL_REPAIR_PLOW ID_
    0 "Cost" "How much will it cost to repair the plow?" "Don't worry, it won't cost much"
    TM_END;

Array bob_talk -->
    30 "Name" "What's your name?" "I'm Bob" ID_BOB_BYE
    TM_MAYBE_ADD_LIST AtWorkPlace bob_work_topics
    0 ID BOB BYE "Bye" "I wish you all the best. Bye now!" "Thanks, bye!"
```

# Allowing for more flags and/or topic IDs

TM END;

If you find that you need more topic IDs, or more flags, you can define which number should be the lowest one to be considered an ID (32-600, default is 300) by defining the constant TM\_FIRST\_ID, i.e. to get 100 more IDs and 100 less flags, do this before including ext\_talk\_menu.h:

```
Constant TM_FIRST_ID = 200; ! 32-199 are now flags, while 200-600 are IDs
```

Should you find that you need both a lot of flags and a lot of topic IDs, you can:

- 1. Make sure all routines you refer to in talk\_array are defined after including puny.h.
- 2. Set the constant TM\_LAST\_ID to 2000. Instead of 300-600, you can now use 300-2000 for topic IDs.
- 3. In conjuction with this, you can also use TM\_FIRST\_ID to define where flags end and topic IDs begin.

# talk menu routines

Apart from activating topics using UNLOCKREFs in the talk\_array, you can also use these routines:

- ActivateTopic(NPC, topic), returns true for success, false for fail: Activates the topic, unless it's stale.
- ReActivateTopic(NPC, topic), returns true for success, false for fail: Activates the topic, regardless of its status.
- InactivateTopic(NPC, topic), returns true for success, false for fail: Inactivates the topic, unless it's stale.
- ReInactivateTopic(NPC, topic), returns true for success, false for fail: Inactivates the topic, regardless of its status.
- GetTopicStatus(NPC, topic), returns topic status (TM\_INACTIVE, TM\_ACTIVE or TM\_STALE)

If you call these routines with DEBUG defined and RUNTIME\_ERRORS > 0 you will be notified whenever a problem is detected. As usual, use RUNTIME\_ERRORS = 2 to get the maximum amount of information (This is the default when compiling in DEBUG mode).

# Debugging talk\_menu arrays

To check for incorrect talk\_menu arrays in a game, compile it in DEBUG mode and type the verb "tmtest". All objects that have a talk\_menu array will be checked, and any detected problems reported. Note that the first element in an array is element 0, i.e. if this command reports a problem with element 1, this means it's the second element in the array.

To test a single NPC, type e.g. "tmtest bob"

### talk menu example

There is an example game in the PunyInform distribution that uses the talk menu extension, in the file howto/talk menu.inf.

# Customizing talk menu

You can customize the following messages by defining them as strings or routines before including this extension:

- TM MSG YOU The string "You"
- TM\_MSG\_TALK\_ABOUT\_WHAT The prompt asking the player to pick a topic.
- $\bullet\,$  TM\_MSG\_TOPICS\_DEPLETED The message printed when there are no active topics left.
- TM\_MSG\_EXIT The message printed when the player chooses to end the conversation.
- TM\_MSG\_NO\_TOPICS The message to tell the player they can't talk to the person now, since there are no active topics.

- TM\_MSG\_EXIT\_OPTION The text for the option to leave the conversation.
- TM\_MSG\_PAGE\_OPTION (z5 only) The text to indicate that N can be used to see the next page of options.
- TM\_MSG\_EXIT\_OPTION\_SHORT (z5 only) The text for the option to leave the conversation, for screens with less than 40 columns.
- TM\_MSG\_PAGE\_OPTION\_SHORT (z5 only) The text to indicate that N can be used to see the next page of options, for screens with less than 40 columns.

You can also decide exactly how a line is printed, including the printing of name of the actor saying the line, by defining a routine called TMPrintLine before including the extension. To do this, it's easiest to copy this routine from ext\_talk\_menu.h and use that as a starting point. Note that you don't need to use the Replace directive.

If you want to have the menu appear in a different colour than normal game text, you can set clr\_talk\_menu to a colour of your choice. This requires setting some other variables for colours as well. See Colours and the code sample howto/talk\_menu.inf.

#### menu

This is an extension to let games show a menu of text options (for instance, when producing instructions which have several topics, or when giving clues). This can be done with the DoMenu routine, which is very similar to the DoMenu in the standard Inform library. In version 3 mode it will create a simple text version instead because of technical limitations.

When the player exits a menu, a LOOK command will be executed. This is usually a good idea to show the player that they're back in the game, and where they are in the game. If you prefer not to have this behaviour, you can define the constant M\_NO\_LOOK before including this extension. In particular, this may be useful if you want to show a menu in the initialise routine, or in a context where a LOOK will be performed when the player exits the menu anyway.

A common way of using DoMenu is from a "help" verb, which can be declared like so:

Below is how DoMenu was described in the Inform Designer's Manual, 3rd edition.

#### Extract from DM3

Here is a typical call to DoMenu:

DoMenu("There is information provided on the following: ^

- Instructions for playing
- ^ The history of this game
- ^ Credits^", HelpMenu, HelpInfo);

Note the layout, and especially the carriage returns.

The second and third arguments are themselves routines. (Actually the first argument can also be a routine to print a string instead of the string itself, which might be useful for adaptive hints.) The HelpMenu routine is supposed to look at the variable menu\_item. In the case when this is zero, it should return the number of entries in the menu (3 in the example). In any case it should set item\_name to the title for the page of information for that item; and item\_width to its length(\*) in characters (this is used to centre titles on the screen). In the case of item 0, the title should be that for the whole menu.

The second routine, HelpInfo above, should simply look at menu\_item (1 to 3 above) and print the text for that selection. After this returns, normally the game prints "Press [Space] to return to menu" but if the value 2 is returned it doesn't wait, and if the value 3 is returned it automatically quits the menu as if Q had been pressed. This is useful for juggling submenus about. Menu items can safely launch whole new menus, and it is easy to make a tree of these (which will be needed when it comes to providing hints across any size of game).

(\*) DM3 actually says to set item\_width to half the length of the title. This looks like a bug and makes using menus unintuitive, so we decided to change this for ext\_menu. However, if you're making a game that should be compilable with either PunyInform and its menu extension or the standard library where DoMenu is included, you may want to use the standard library behaviour on item\_width. In this case, define the constant EXT\_MENU\_STDLIB\_MODE before including this extension.

# quote\_box

This is an extension to let games show a simple quote box. For z5+ games, the extension will try to center the quote box on the screen, by reading the screen width reported by the interpreter in the header.

For z3, this information is not available. Instead, it can do it in two ways: 1. The game programmer tells the extension to assume the screen has a certain width and the extension uses this information to center the quote box. 2. The

game programmer tells the extension to just indent the quote box a fixed number of characters.

To use (1), set the constant QUOTE\_V3\_SCREEN\_WIDTH to the desired width, which has to be > 6.

To use (2), set the constant QUOTE\_V3\_SCREEN\_WIDTH to the desired number of characters to indent by, which must be in the range 0-6.

By default, method (2) will be used, with 2 characters of indentation.

To display a quote box, create a word array holding the number of lines, the number of characters in the longest line, and then a string per line, and call QuoteBox with the array name as the argument.

# waittime

This extension gives players an extended Wait command, which can be used to wait a certain number of turns, minutes or hours, or to wait until a certain time of day is reached.

In a game showing time on the statusline, the player can use commands such as:

```
>wait for 5 minutes
>wait 1 hour
>wait until 1:20
>wait till three o'clock
>wait till quarter to five
>wait till 5 am
>wait 3 turns/moves
```

A turn or a move may be the same as a minute, depending on the time scale (how many minutes the clock is advanced per turn, or how many moves it takes before the clock is advanced one minute).

Note: Using words for numbers requires  ${\tt OPTIONAL\_ALLOW\_WRITTEN\_NUMBERS}.$ 

While the player is waiting, the global variable waittime\_waiting has the value true. A daemon or each\_turn routine may show an event which could make the player want to abort the waiting and spring to action. If this happens, set waittime\_waiting to false.

If game time is suddenly changed, typically using a SetTime() call, it is a good idea to abort any ongoing waiting.

This extension also includes the parse routine parsetime to parse times of day, like "1:20", "quarter to five", "3:10 pm" etc, which can also be used for other verbs which need this, like setting a watch or clock. The parsed time (in minutes after midnight) comes in noun or second.

In a game showing score/turns on the statusline, the commands to wait for a certain number of turns, minutes or hours still work. A minute is considered the same as a turn. The command to wait until a certain time of day is not available, and neither is the parsetime routine.

This extension must be included after including "puny.h". Before including it, you may define the constants MAX\_WAIT\_MINUTES and MAX\_WAIT\_MOVES to say how long the player is allowed to wait for using a single command.

# Appendix A: List of Routines

PunyInform defines both public and private routines. The private routines are prefixed with an underscore (for example, \_ParsePattern) and using them is not recommended. The public routines do not have this prefix, and are for general use. Most of the public routines work the same, or in a very similar manner, to corresponding routines in DM4, but PunyInform also offers a few extra routines not available in the standard library. All public routines are listed below in this section.

# **Library Routines**

These library routines are supported by PunyInform, as described in DM4.

Library Routine	Comment
Banner	
CommonAncestor	
DrawStatusLine	Not available in z3 games. Also note:
	this routine has an added resposibility
	compared to the standard library, see
	DrawStatusLine: Printing newlines.
LanguageNumber	Optional. See list_together and
	LanguageNumber.
IndirectlyContains	
LoopOverScope	
MoveFloatingObjects	
NextWord	
NextWordStopped	
ObjectIsUntouchable	
PlayerTo	
ParseToken	See ParseToken
PlaceInScope	

Library Routine	Comment	
PronounNotice		
SetTime		
ScopeWithin		
TestScope		
TryNumber		
WordAddress		
WordLength		
WordValue		
YesOrNo		

These library routines are not supported

Library Routine	Comment
AllowPushDir	See Direction Handling

# **Entry Point Routines**

These entry point routines are supported by PunyInform, as described in the  ${\rm DM4}.$ 

Entry Point Routine	Comment
AfterLife	
AfterPrompt	
Amusing	
BeforeParsing	See below
ChooseObjects	
DarkToDark	
DeathMessage	
GamePostRoutine	
GamePreRoutine	
Initialise	Mandatory.
InScope	The et_flag isn't supported.
LookRoutine	
NewRoom	
ParseNoun	Unlike in the standard library, this is called <i>before</i> the parse_name property.
ParseNumber	· · ·
PrintRank	OPTIONAL_FULL_SCORE
PrintTaskName	${\tt OPTIONAL\_FULL\_SCORE} +\\$
	TASKS_PROVIDED
PrintVerb	_

Entry Point Routine	Comment
TimePasses	
UnknownVerb	

BeforeParsing is sometimes used in the standard library to change some words into other words, and then re-tokenize input. This is also possible in PunyInform, when compiling to z5+. In Z-machine version 3, there is no @tokenise opcode. Still, BeforeParsing can be useful, regardless of Z-machine version. E.g. let's say you have a set of microscopes in your game, and you want the parser to understand GET MICROSCOPE as well as GET MICROSCOPES, but you would need at least 11 characters of dictionary resolution to make "microscope" and "microscopes" two different dictionary words, something that the Z-machine can't provide. One solution would be to have BeforeParsing recognize "microscopes" in player input, and change the parse table entry so it appears as if the player typed a shorter synonym for the microscopes, e.g. 'scopes//p':

These entry point routines are not supported

Entry Point Routine	Comment
ParserError	The parser internals differ too much

# PunyInform Entry Point Routines

These entry point routines are supported by PunyInform, but not by the standard library.

Entry Point Routine	Comment
ChooseObjectsFinal	See ChooseObjectsFinal
DebugParseNameObject	See DebugParseNameObject
DisallowTakeAnimate	See Animate Objects
LibraryMessages	See Library Messages and
	Customization

# **Additional Public Routines**

These routines are supported by both the standard library and PunyInform, but are not documented in DM4.

Routine Name	Comment
ChangeFgColour	Works for z5. Exists but does nothing for z3.
ClearScreen	Exists for z5 only. Call with argument WIN_ALL, WIN_STATUS or WIN_MAIN
NumberWord	_
NumberWords	
PrintOrRun	
RunRoutines	
CTheyreorThats	Printing-rule
IsOrAre	Printing-rule
ItorThem	Printing-rule
ThatOrThose	Printing-rule

# PunyInform Public Routines

These public routines are provided by PunyInform, but not by the standard library.

Routine Name	Comment
CObjIs	Printing-rule
CTheyreorIts	Printing-rule
FastSpaces	Prints the specified number of spaces
	in an efficient manner.
Implicit Disrobe If Worn	Take off the object if worn by actor,
	which must be player
ImplicitGrabIfNotHeld	Take the object if not held by actor,
	which must be player
ObjectCapacity	See Capacity
ObjIs	Printing-rule
OnOff	Printing-rule
PrintContents	See Printing the Contents of an Object
PrintContentsFromR	See Printing the Contents of an Object
PrintMsg	
RunTimeError	
SingularS	Printing-rule

# Appendix B: List of Properties

These are the properties defined by the library:

Property	Read more below
add_to_scope	
after	
article	
before	
$cant\_go$	
capacity	Y
d_to	
daemon	
describe	
description	
$door\_dir$	
door_to	
each_turn	
e_to	
found_in	
in_to	
initial	
$inside\_description$	
invent	
life	
list_together	Y
n_to	
name	
ne_to	
nw_to	
orders	
out_to	

Property	Read more below
parse_name	Y
$react\_after$	
$react\_before$	
s_to	
se_to	
short_name	Y
sw_to	
$time\_left$	
time_out	
timer_order	Y
u_to	
w_to	
when_closed	
when_off	
when_on	
when_open	
with_key	Y

The properties articles, number, plural and short\_name\_indef, which are supported by the Inform 6 library, are not supported by PunyInform.

- The capacity property doesn't have a default value in PunyInform. To check the capacity of an object, call ObjectCapacity(object). If the object has a value, it's returned (unless the value is a routine, in which case it is executed and the return value is returned). If the object doesn't have a value for capacity, the value DEFAULT\_CAPACITY is returned. This value is 100, unless you have defined it to be something else.
- list\_together is only used if OPTIONAL\_LIST\_TOGETHER is defined. It is a common property, unless you declare it as an individual property using Property individual list\_together;. Read more about list\_together in list\_together.
- The parse\_name property works as described in DM4 except that, since PunyInform doesn't support identical objects, it is never called to check whether or not two objects which share the same parse\_name routine are identical.
- When short\_name is called, the global caps\_mode is set to true if the call is made in the context of the (The) printing rule. This can be used to make a proper object print different versions of its name. By default, it is used by the player object (selfobj) to print the name as either "You" or "yourself".
- timer\_order is only used if OPTIONAL\_ORDERED\_TIMERS is defined. It is an individual property, unless you declare it as a common property using

Property timer\_order;. Read more about ordered timers in Daemons and timers.

• The with\_key property can also hold a routine. The routine should return false or the object id of the key that fits the lock. When this routine is called, second holds the object currently being considered as a key. This can be used to allow multiple keys fit a lock.

# Appendix C: List of Attributes

These attributes are the same as in DM4.

Attribute	Read more below
absent	
animate	
clothing	
concealed	
container	
door	
edible	
enterable	
female	
general	
light	Y
lockable	
locked	
moved	Y
neuter	
on	
open	
openable	
pluralname	
proper	
scored	Y
scenery	
static	
supporter	
switchable	
talkable	
transparent	
visited	

Attribute	Read more below
workflag	
worn	

- light is not defined if OPTIONAL\_NO\_DARKNESS is defined.
- scored is only defined if OPTIONAL\_SCORED is defined.
- For moved to be updated and scored to be considered, you need to set update\_moved to true whenever moving objects into the player's possession in code. See Moving objects.

These attributes are used in the Inform standard library and are listed in DM4, but are not used in PunyInform.

Attribute	Comment
male	not needed, assumed if an object is animate and it is not female or neuter

These attributes are used in PunyInform but not in the Inform standard library.

Attribute	Comment
reactive	See The reactive attribute for
	instructions

# Appendix D: List of Variables

These variables are the same as in DM4.

Variable	Comment
action	
actor	
$c_style$	
clr_bg	
clr_fg	
clr_fgstatus	
clr_on	
clr_fginput	
$consult\_from$	
$consult\_words$	
deadflag	
herobj	
himobj	
inp1	
inp2	
inventory_stage	
inventory_style	
itobj	
keep_silent	
listing_together	
location	
lookmode	
no_implicit_actions	
notify_mode	
num_words	
parsed_number	
parser_action	
parser_one	

Variable	Comment
parser_two	
real_location	
receive_action	
scope_reason	TALKING_REASON is not used, see Scope
$scope\_stage$	
score	
second	
special_number	
the_time	
themobj	
verb_word	
verb_wordnum	
wn	

These variables exist in PunyInform only.

# ${\bf Variable}$

clr\_fginput run\_after\_routines\_msg run\_after\_routines\_arg\_1 scope\_modified selected\_direction selected\_direction\_index

These variables are used in the Inform standard library and are listed in DM4, but are not used in PunyInform.

# Variable

clr\_bgstatus
et\_flag
lm\_n
lm\_o
standard\_interpreter
vague\_object

# Appendix E: List of Constants

These constants are the same as in the standard library and DM4.

# Constant Name

AMUSING\_PROVIDED

 $CLR\_BLACK$ 

CLR BLUE

CLR\_CURRENT

 $\operatorname{CLR}$ \_CYAN

 $CLR\_DEFAULT$ 

CLR GREEN

 $CLR\_MAGENTA$ 

 ${\rm CLR\_RED}$ 

 $CLR\_WHITE$ 

 $CLR\_YELLOW$ 

EACH\_TURN\_REASON

 ${\rm GPR\_FAIL}$ 

GPR\_MULTIPLE

GPR\_NUMBER

GPR\_PREPOSITION

 ${\rm GPR\_REPARSE}$ 

GPR NOUN

GPR\_CREATURE

 $GPR\_HELD$ 

 ${\rm GPR\_MULTI}$ 

 $\operatorname{GPR}_{\operatorname{MULTIHELD}}$ 

 ${\rm GPR\_MULTIEXCEPT}$ 

GPR MULTIINSIDE

Headline

LOOPOVERSCOPE\_REASON

 $MAX\_CARRIED$ 

# Constant Name

MAX\_SCORE
MAX\_TIMERS
NUMBER\_TASKS
OBJECT\_SCORE
PARSING\_REASON
REACT\_AFTER\_REASON
REACT\_BEFORE\_REASON
ROOM\_SCORE
SACK\_OBJECT
Story
TASKS\_PROVIDED
TESTSCOPE REASON

These constants are used in the Inform standard library and are listed in DM4, but are not used in PunyInform. Most of them are parser specific for the standard lib, and the PunyInform parser works differently.

# Constant Name

ANIMA\_PE

ASKSCOPE\_PE

CANTSEE PE

CLR\_AZURE

CLR\_PURPLE

ELEMENTARY\_TT

EXCEPT\_PE

ITGONE PE

JUNKAFTER PE

MMULTI PE

MULTI PE

NOTHELD\_PE

NOTHING\_PE

 $NUMBER\_PE$ 

SCENERY PE

SCOPE TT

 $STUCK\_PE$ 

TALKING\_REASON

TOOFEW\_PE

TOOLIT\_PE

UPTO\_PE

USE MODULES

VAGUE\_PE

VERB\_PE

These constants exist in PunyInform only.  $\,$ 

# Constant Name

 ${\bf MAX\_FLOATING\_OBJECTS}$ 

 ${\bf MAX\_INPUT\_CHARS}$ 

MAX\_INPUT\_WORDS

 $MAX\_MULTIPLE\_OBJECTS$ 

 $MAX\_SCOPE$ 

MAX\_WHICH\_OBJECTS

 $WIN\_ALL$ 

WIN\_MAIN

 $WIN\_STATUS$ 

# Appendix F: Grammar

Here are the standard verbs defined in the library.

# Verbs

answer say speak attack break crack destroy climb scale close cover shut cut chop prune slice dig drink sip swallow drop discard throw eatenter cross examine  $\mathbf{x}$ exit out outside fill give feed offer pay go run walk insertinventory inv i jump hop skip leave listen hear lock look l open uncover unwrap pick pull drag push clear move press shift put place read

# $\mathbf{Verbs}$ remove rub clean dust polish scrub search shed disrobe doff shout scream yell show display present sit lie smell sniff $\operatorname{stand}$ switchtake carry hold tell tie attach fasten fix touch feel fondle grope turn rotate screw twist unscrew unlock wait zwear don

This set of extended verbs are not included by default, but can be added by defining OPTIONAL\_EXTENDED\_VERBSET.

Verbs	Comment
blow	OPTIONAL_EXTENDED_VERBSET
bother curses darn drat	OPTIONAL_EXTENDED_VERBSET
burn light	OPTIONAL_EXTENDED_VERBSET
buy purchase	OPTIONAL_EXTENDED_VERBSET
consult	OPTIONAL_EXTENDED_VERBSET
empty	OPTIONAL_EXTENDED_VERBSET
in inside	OPTIONAL_EXTENDED_VERBSET
kiss embrace hug	OPTIONAL_EXTENDED_VERBSET
no	OPTIONAL_EXTENDED_VERBSET
peel	OPTIONAL_EXTENDED_VERBSET
pray	OPTIONAL_EXTENDED_VERBSET
pry prise prize lever jemmy force	OPTIONAL_EXTENDED_VERBSET
set adjust	OPTIONAL_EXTENDED_VERBSET
shit damn fuck sod	OPTIONAL_EXTENDED_VERBSET
sing	OPTIONAL_EXTENDED_VERBSET
sleep nap	OPTIONAL_EXTENDED_VERBSET
sorry	OPTIONAL_EXTENDED_VERBSET
squeeze squash	OPTIONAL_EXTENDED_VERBSET
swim dive	OPTIONAL_EXTENDED_VERBSET

Verbs	Comment
swing	OPTIONAL_EXTENDED_VERBSET
taste	OPTIONAL_EXTENDED_VERBSET
think	OPTIONAL_EXTENDED_VERBSET
transfer	OPTIONAL_EXTENDED_VERBSET
wake awaken	OPTIONAL_EXTENDED_VERBSET
wave	OPTIONAL_EXTENDED_VERBSET
yes y	OPTIONAL_EXTENDED_VERBSET

This set of PunyInform debug verbs are not included by default, but can be added by defining DEBUG.

Verbs	Comment
actions	DEBUG
debug	DEBUG
forest	DEBUG
gonear	DEBUG
goto	DEBUG
pronouns nouns	DEBUG
purloin	DEBUG
random	DEBUG
rooms	DEBUG
routines messages	DEBUG
scope	DEBUG
timers daemons	DEBUG
tree	DEBUG

These debug verbs defined in the library are not supported by PunyInform.

Verbs	Comment
abstract	not in PunyInform
changes	not in PunyInform
showobj	not in PunyInform
showverb	not in PunyInform
trace	not in PunyInform

These are the meta verbs. Some are only included when OPTIONAL\_EXTENDED\_METAVERBS is defined, and some are not defined if NO\_PLACES is defined.

Verbs	Comment
brief normal	
fullscore full	
noscript unscript	OPTIONAL_EXTENDED_METAVERBS
notify	
objects	OPTIONAL_EXTENDED_METAVERBS and not NO_PLACES
places	OPTIONAL_EXTENDED_METAVERBS and not NO_PLACES
quit q die	
recording	OPTIONAL_EXTENDED_METAVERBS
replay	OPTIONAL_EXTENDED_METAVERBS
restart	
restore	
save	
score	
script transcript	OPTIONAL_EXTENDED_METAVERBS
superbrief short	
verify	OPTIONAL_EXTENDED_METAVERBS
verbose long	
version	

# Appendix G: Runtime Errors

PunyInform has code to check for runtime errors, to detect programming errors either in the library or the game code. To make sure you have the best chances of finding problems in your code during the development and test stages, make it a habit to compile your game with DEBUG defined and RUNTIME\_ERRORS either set to 2 or unset (it defaults to 2 if DEBUG is set). This enables all runtime error checking and reporting. Once the game has gone through serious testing and is ready for release, you may want to consider setting RUNTIME\_ERRORS to 0, to skip as much as possible of the runtime error checking, especially if you intend to release the game for 8-bit platforms, as this makes the game a little faster and smaller. Before doing so, you should read through the error messages below and decide if you've done enough to make sure that error won't occur. Note that there is some guidance in Game Author's Guide on how to make sure your game works as well as possible, including setting the library limit constants such as MAX—SCOPE.

The following runtime checks are always active, regardless of the settings of DEBUG and RUNTIME\_ERRORS:

- Check for incorrect message number, generating PunyInform error #4 (see below).
- Check if scope array is full. If RUNTIME\_ERRORS is > 0, this condition prints PunyInform error #3 (see below). If RUNTIME\_ERRORS = 0, nothing is printed, but objects that don't fit in the scope array are silently ignored. This means the player may be unable to address some of the objects that should be in scope, and these objects won't be checked for react\_before, react\_after or each\_turn routines.
- Check if timer/daemon array is full. If RUNTIME\_ERRORS is > 0, this condition prints PunyInform error #1 (see below). If RUNTIME\_ERRORS = 0, nothing is printed, but the timer/daemon doesn't start.

A few of the error conditions below are only checked in DEBUG mode. These are denoted with DEBUG.

# <!- PunyInform error #1: Too many timers/daemons

Too many timers/daemons are running at once. Increase MAX TIMERS.

### <!- PunyInform error #2: Object lacks required property

Check that all objects with timers have the time\_left property, all door objects have the door\_dir property, and all non-simple doors have the door\_to property.

### <!- PunyInform error #3: Scope full

PunyInform has run out of room to keep track of objects in scope. Increase MAX SCOPE. See Game Author's Guide for advice on setting MAX SCOPE.

# <!- PunyInform error #4: Unknown message#

\_PrintMsg was called with an unknown message number. If this happens, it's either due to a library bug, or the game code makes an incorrect call to PrintMsg or PrintMsg.

# <!- PunyInform error #5: GoSub called with invalid direction property

If this happens, it's most likely due to a library bug.

# <!- PunyInform error #6: Too many floating objects

PunyInform has run out of room to store the floating objects (objects that provide the found\_in property) in the game. Increase MAX\_FLOATING\_OBJECTS. E.g. if your game has a total of 50 floating objects, define Constant MAX\_FLOATING\_OBJECTS 55; (leaving some room for floating objects defined by library extensions). If the game starts, with RUNTIME\_ERRORS > 0, and no error message is printed, you have set the limit high enough.

### <!- PunyInform error #7: DirPropToFakeObj called with non-dirprop

Check the argument in your calls to DirPropToFakeObj. A correct call looks something like: my\_fake\_dir = DirPropToFakeObj(e\_to);

#### <!- PunyInform error #8: FakeObjToDirProp called with non-fakeobj

Check the argument in your calls to FakeObjToDirProp. A correct call looks something like: my\_dir\_prop = FakeObjToDirProp(FAKE\_E\_OBJ);

# <!- PunyInform error #9: ChooseObjectsFinal\_(Pick or Discard) called with nonexistent array index

Your code attempted to pick or discard an array index which doens't exist, e.g. the array holds objects 0-3 and you asked to discard index 4.

# <!- PunyInform error #10: Buffer overrun: Printing too many characters to a buffer

You issued a GOTO command in debug mode. The library prints the name of each object into a memory buffer to compare it to what you typed. This error means an object name was found to be longer than the buffer length, so now

part of dynamic memory is corrupted. The default buffer size is 80 bytes. If you need a bigger buffer, define the constant GOTOSUB\_BUFFER\_SIZE and set it to the number of bytes you need.

# Cheap\_scenery error #1: A cheap scenery property of [OBJECT] extends beyond property length - check entries with 3+ words

You've made a mistake in a cheap scenery property, which means the cheap\_scenery extension is trying to read the last entry but ends up past the end of the list. Note that this could be either in the cheap\_scenery property, or a property refered to by a CS\_ADD\_LIST entry. Example of an incorrect cheap scenery list which would lead to this error being printed:

```
Object Room "Room"
with
  description "There are walls.",
  cheap_scenery
   5 'walls' "Very nice walls.", ! We state that there are five words, but only give one has light;
```

Cheap\_scenery error #2: Element [N] in a cheap scenery property of [OBJECT] is part of a CS\_ADD\_LIST entry and should be a valid object ID but isn't

Right after a CS\_ADD\_LIST (= 101) element, there must be a valid object ID and then a valid property ID. If this message is printed, no valid object ID was found. Note that this could be either in the cheap\_scenery property, or a property referred to by a CS\_ADD\_LIST entry.

Cheap\_scenery error #3: Element [N] in a cheap scenery property of [OBJECT] is not a string or routine

The value in this position must be a reaction string/routine, and it's not a string or routine. Note that this could be either in the cheap\_scenery property, or a property referred to by a CS\_ADD\_LIST entry.

Cheap\_scenery error #4: Element [N] in a cheap scenery property of [OBJECT] should be a parse\_name routine but isn't

Right after a CS\_PARSE\_NAME (= 100) element, a routine is expected. If this message is printed, the element found isn't a routine. Note that this could be either in the cheap\_scenery property, or a property referred to by a CS\_ADD\_LIST entry.

Cheap\_scenery error #5: First element of entry, at position [N] in a cheap scenery property of [OBJECT] should be a value 1-99, or a vocabulary word, but is 0

The very first element of an entry (the part of a cheap scenery list that deals with one cheap scenery item) must always be 1-99 or a vocabulary word. If

this is printed, it was found to be 0. Note that this could be either in the cheap\_scenery property, or a property referred to by a CS\_ADD\_LIST entry.

Flags error #1: Tried to use flag [N], but the highest flag number is [N]

You tried to set, clear or read a flag with too high a number. Increase FLAG COUNT.

Flags error #2: Warning: Use of flag 0 is deprecated, and will not work as second or third argument to flag functions! *DEBUG* You tried to set, clear or read flag 0. This used to work, but has been deprecated. Flag 1 is now the first flag. When this warning comes up, it means the operation has still gone through, but you need to stop using flag 0. If you happen to use flag 0 as the second or third argument to a flag function, e.g. SetFlag(5,0,1); it will just silently fail.

Quote\_box error #1: Tried to print quote wider than [N] characters

This is a hard limit of the quote box extension. Reformat your quote to be less wide.

Talk\_menu error #1: Object [N] ([NAME]) [, which has talk topics in talk\_array,] doesn't provide talk\_start

This object either has topics in talk\_array, or a call has been made to RunTalk, to start a conversation with this object, and the object lacks the talk\_start property. You need to add it to the object.

Talk menu error #2: Action [N] was not understood for [NAME]

The topic you just chose has a list of actions to be performed when it's chosen. Each action must be a string, a routine, a flag to be set or a topic to be activated. One of these actions isn't recognized as a valid value of any of these kinds.

Talk\_menu error #3: Could not (in-)activate topic [N] for NPC [NAME] DEBUG

Activating/inactivativing this topic failed, typically because no topic matching the ID was found. E.g. Linda has topics 300-320 and you've tried to activate topic 350.