

PunyInform

An Inform library for writing small and fast text adventures. Version $1.0,\,5$ July 2020

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Introduction

PunyInform is a library written in Inform which allows people 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, version 4*, which is availble online at: http://www.inform-fiction.org/manual/html/index.html

A PunyInform game can be compiled to z3, z5 or z8, but lacks support for Glulx. To compile games using PunyInform, you need the official Inform compiler maintained by David Kinder, at https://github.com/DavidKinder/Inform6. Please note that you need to use the latest version, since PunyInform uses features that were introduced in 6.34 and using earlier versions of the compiler will cause errors.

Comparison with the Inform Standard Library

A game written in PunyInform is very similar to a game written with the Inform standard library with the exception of which files to include and where to place code that customize the library. However, there are some major changes that are documented in this section.

Getting Started

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:

```
! define library globals here
Include "globals.h";
! add extension routines and other library customizations here
Include "puny.h";
! add normal game code here
[Initialise;
];
```

The library variables Story, Headline, MAX_SCORE, NUMBER_TASKS, TASKS_PROVIDED, AMUSING_PROVIDED, MAX_CARRIED, and

SACK_OBJECT should be defined before including globals.h, if needed. These variables are documented in DM4.

Library customization, such as supplying a library extension point like PrintTask, goes between the globals.h and puny.h inclusions.

After the includes you add game code and an Initialise routine, as in other Inform games.

Articles

PunyInform, unlike the Inform standard library, will not figure out when it should be 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.

Plural

PunyInform can handle a collection of objects as long as they can be described with full names, but it does not offer support for indistinguishable objects. The library supports pluralname and the plural marking on dictiory works with the //p suffix.

```
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 all books
red book: Taken.
blue book: Taken.
```

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.

Time-based Games

PunyInform supports time-based games as described in DM4. To show time in the status line, put Statusline time; in the beginning of the source, and add a call to SetTime in the initialise routine.

```
Statusline time;
Include "globals.h";
Include "puny.h";
[Initialise;
     SetTime(65, 5); ! 1:05 am, each turn 5 minutes
]:
```

Library Messages and Customization

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

PunyInform uses two form 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. If you want to replace a message, you can choose to replace it with a static string or a complex message, regardless of its type in messages.h. You do this by defining constants and possible a LibraryMessages routine before the inclusion of puny.h.

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 >= 1000 and provide a LibraryMessages routine to handle it, i.e:

```
Constant MSG_EXAMINE_NOTHING_SPECIAL 1001;
[LibraryMessages p_msg p_arg_1;
    switch(p_msg) {
    MSG_EXAMINE_NOTHING_SPECIAL:
        print (The) noun, " looks perfectly normal in every way.";
```

}
rfalse;
];

The LibraryMessages routine takes two arguments - a message identifier (p_msg) and an optional argument which a few messages use (p_arg_1). Make sure the routine returns true after printing a message, and false if it didn't print anything.

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. When compiling games for the z3 format, a game can have a maximum of 255 objects. With this in mind, it's good to use a single object for directions instead of 13 objects.

Whenever the player has typed a direction, noun is Directions and selected_direction contains the property number for the direction the player typed. If the player didn't type a direction, these variables will be 0. The name of the Direction object is always the currently selected direction, or "unknown direction" if no direction is selected. So, to implement a robot which will stop the player from going north or east, one might write a react_before routine like this:

selected_direction_index is something you will probably use less often, but it

can nevertheless be useful in some cases. You can use it to look up the dictionary words which can be used to refer to that direction, the property number and the name of the direction:

```
! prints the short dictionary word, like 'n//'
print (address) abbr_direction_array-->selected_direction_index;
! prints the long dictionary word, like 'north'
print (address) full_direction_array-->selected_direction_index;
! prints the property number, like 7
print direction_properties_array-->selected_direction_index;
! prints the direction name, like "north"
print (string) direction_name_array-->selected_direction_index;
```

Each of these arrays is a table, so all of them have the number of directions as element 0. This is useful if you're writing a library extension and want to iterate over all directions in a safe manner.

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>>;
<<Push 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 DirPropTo-FakeObi():

```
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(), which may come in handy in some situations.

Each fake direction object is just a constant. PunyInform recognizes these constants and sets selected_direction and selected_direction_index properly. This is, as far as we can tell, the only use for the fake direction objects.

Darkness

PunyInform uses a simplified concept of darkness. Instead of putting the player in a special TheDark object when in darkness and keeping real_location updated, as described in DM4, PunyInform keeps a global variable "darkness" and updates the scope accordingly.

A game using PunyInform should check "darkness" to see if there is light.

Look

Inform 6 still supports using the describe property instead of the description property to show a room description, even though its usage is deprecated. PunyInform doesn't support it.

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.

Note: Thanks to aliasing, PunyInform uses only 29 common properties, which is 20 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.

Scoring

Scoring works as in DM4, but it divided into basic scoring using the score and MAX_SCORE variables, and extended scoring which is enabled by defining the OPTIONAL_FULL_SCORE global in the game. When OPTIONAL_FULL_SCORE is defined, then full scoring is available, with the "full score" command, tasks as

described in DM4, and the scored attribute for scoring locations and objects in the game using the <code>OBJECT_SCORE</code> library variable.

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 extensions that approximate this functionality. See the Extensions section for more detail and how to enable these routines.

Scope

Scope in PunyInform is a list of things you can interact with. This includes things you can see in the room description, but can also include abstract concepts such as directions and discussion topics. Two library routines enable you to see what's in scope and what isn't. The first, TestScope(obj, actor), simply returns true or false according to whether or not obj is in scope. The second is LoopOverScope(routine, actor) and calls the given routine for each object in scope. In each case the actor given is optional, and if it's omitted, scope is worked out for the player as usual.

The routines ScopeCeiling, LoopOverScope, ScopeWithin and TestScope are implemented as described in DM4. Two routines are used to determine if you can touch or see an object in scope: ObjectIsUntouchable(obj, flag) and ObjectIsInvisible(obj, flag). Both functions return true if the obj is untouchable or invisible from the player's point of view. If flag is true, then the routine never writes anything and only returns if the obj was touchable/visible or not, but if the flag is false then the routine will also write messages like "You can't because . . . is in the way." when a problem was found.

The standard Inform parsers uses a number of internal scope variables that are not used in PunyInform, including scope_reason. Code that relies on these variables need to be rewritten. However, scope_stage is supported and is used when the scope token is used. so constructs like the code fragment below works 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

Normally, PunyInform updates the scope when a turn starts, before the after routines are run, before the timers and daemons are run, and before each_turn is run. To get the best possible performance, you can switch to manual scope updates. You do this by defining the constant OPTIONAL_MANUAL_SCOPE. With manual scope enabled, scope is only updated at the start of each turn AND when the program signals that an update may be needed. You signal this by setting the variable scope_modified to true. A simple rule is to do this anytime you use move or remove or you alter any of the attributes open, transparent, light. This is already in place in the PlayerTo routine as well as in the action routines for Open, Close, Take, Drop etc. Sample usage:

```
Object Teleporter "teleporter"
  with
   name 'teleporter',
  capacity 1,
  before [ c;
    SwitchOn:
        c = child(self);
        if(c ~= 0) {
        move c to SecretChamber;
        scope_modified = true;
        print_ret (The) c, " disappears!";
      }
   ],
  has container openable transparent;
```

Parser

The parser is to a large extent compatible with Inform, 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.

Programming Advice

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.

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 made optional. If you want to enable these features, add a line like "Constant OP-TIONAL_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 to further adjust the library size as needed. Finally you can use abbreviations to reduce the game size further. PunyInform includes a set of standard abbreviations which can be enabled as needed.

These customizations are described in detail in the following sections.

Optionals

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

Option	Size	Comment
DEBUG	1814 bytes	enable some debugging verbs for game development. These include 'scope', 'random', 'pronouns', 'tree', 'purloin', 'gonear', 'routines', 'actions' and 'timers'/'daemons'.
OPTIONAL_ALLOW_ WRITTEN NUMBERS	300 bytes	to be able to parse "one", "two" etc as numbers.
OPTIONAL_ EXTENDED_ VERBSET	2032 bytes	add a set of less important, but nice to have, verbs in the grammar.
OPTIONAL_FULL_ DIRECTIONS	112 bytes	Include directions NW, SW, NE and SE. Including them also makes the parsing process slightly slower, especially in z3 mode.
OPTIONAL_FULL_ SCORE	454 bytes	adds the fullscore verb, and support for tasks and the scored attribute as described in DM4.
OPTIONAL_GUESS_ MISSING_NOUN	290 bytes	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_MANUAL_SCOPE	_ 12 bytes	let the game code say when scope needs to be updated, for better performance. See Manual Scope for instructions on how to use it.

Parameters

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

Parameter	Default	Comment
MAX_CARRIED	32	the max number of items the
MAX_WHICH_OBJECTS	10	user can carry at once max number to include in a "which X do you mean?" parser question

Parameter	Default	Comment
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
MAX_SCOPE	32	max number of objects to consider when calculating the scope of the player
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 also 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 game can use no more than 32 attributes and 30 common properties. PunyInform defines 28 attributes and 27 common properties (29 common properties if OPTIONAL_FULL_DIRECTIONS is defined).
- Arrays in common properties can only hold four values. Arrays in individual properties however, can hold 32 values.
- 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.)
- $\bullet\,$ Dynamic object creation and deletion can not be used.
- If you need more than four names for an object in a z3 game, give it a parse name routine.

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

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 is in a common property but 32 values if it is in an individual property.

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

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. If you specify OPTIONAL_FULL_DIRECTIONS, PunyInform uses 29 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 propertyname;

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) ...

Extensions

PunyInform keep the game code size down by only providing the most fundamental functionality by default, but ships with several extensions can easily be added to games that want to use them.

flags

Flags is a mechanism for keeping track of story progression. If you choose to use flags, four procedures with a total size of about 165 bytes are added to the story file. Also, an eight byte array is added to dynamic memory, plus one byte for every eight flags. All in all this is a very 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 0; ! Has the parrot been fed?

Constant F_TICKET_OK 1; ! Has Hildegard booked her plane tickets?

Constant F_SAVED_CAT 2; ! 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 #0, not flag #1.

Setting a flag on or off means calling the routing SetFlag(flag#) or ClearFlag(flag#)

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.

cheap_scenery

This library extension provides a way to implement simple scenery objects which can only 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. For each scenery object, specify, in this order, one adjective, one noun, and one description string or a routine to print one. Instead of an adjective, you may give a synonym to the noun. If no adjective or synonym is needed, use the value 1 in that position.

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.

If you want to use the same description for a scenery object in several locations, declare a constant to hold that string, and refer to the constant in each location.

Before including this extension, you can also define a string or routine called SceneryReply. If you do, it will be used whenever the player does something to a scenery object other than examining it. If it 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.

If constant DEBUG is defined, the extension will complain about programming mistakes it finds in the cheap_scenery data in rooms. Without DEBUG, it will keep silent.

Example usage:

```
[SceneryReply;
Push:
    "Now how would you do that?";
default:
    rfalse;
];
Include "ext_cheap_scenery.h";
```

```
Constant SCN_WATER = "The water is so beautiful this time of year,
                      all clear and glittering.";
[SCN_SUN;
   deadflag = 1;
   "As you stare right into the sun, you feel a burning sensation
   in your eyes. After a while, all goes black. With no eyesight,
   you have little hope of completing your investigations.";
];
Object RiverBank "River Bank"
    with
        description "The river is quite wide here. The sun reflects
        in the blue water, the birds are flying high up above.",
        cheap scenery
            'blue' 'water' SCN_WATER
            'bird' 'birds' "They seem so careless."
            1 'sun' SCN_SUN,
    has light;
```

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 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.

```
Include "ext_quote_box.h";
Array quote_1 --> 5 35
```

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.

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, version 3.

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 half 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).

Appendix A: List of Routines

PunyInform defines both public and private routines. The private routines are prefixed with an underscore (for example, _ParsePattern) and should not be used by a game developer. The public routines do not have this prefix, and are for general use. Most of the public routines are same, or very similar, to corresponding routines in DM4, but PunyInform also offers a few extra routines not available in Inform. 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
CommonAncestor	
DrawStatusLine	Not available in version 3 games
IndirectlyContains	
InScope	
LoopOverScope	
NextWord	
NextWordStopped	
NumberWord	
ObjectIsUntouchable	
PlayerTo	
ParseToken	
PlaceInScope	
PronounNotice	
SetTime	

Library Routine	Comment	
ScopeWithin		
TestScope		
TryNumber		
WordAddress		
WordLength		
YesOrNo		

Library Entry Routines

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

Entry Routine	Comment
AfterLife	
AfterPrompt	
Amusing	
BeforeParsing	
DarkToDark	
DeathMessage	
GamePostRoutine	
GamePreRoutine	
InScope	The et_flag isn't supported.
LookRoutine	
NewRoom	
ParseNumber	
PrintTaskName	
PrintVerb	
TimePasses	
UnknownVerb	

These library entry routines are not supported

Entry Routine	Comment
ChooseObjects ParserError	The parser internals differ too much The parser internals differ too much

Additional Public Routines

Routine Name	Comment
PrintOrRun	
RunRoutines	
CTheyreorThats	
ItorThem	Print directive
IsOrAre	Print directive

${\bf Puny Inform\ Public\ Routines}$

Routine Name	Comment
OnOff	Print directive
ObjectIsInvisible	Similar to ObjectIsUntouchalbe (DM4)
$\operatorname{PrintMsg}$	
RunTimeError	

Appendix B: List of Properties

These are the properties defined by the library:

Property

 add_to_scope after article before $cant_go$ capacity d_to daemon $\operatorname{describe}$ description ${\rm door_dir}$ e_to $found_in$ in_to initial $inside_description$ invent life n_{to} name ne_to number nw_to

Property

orders out_to $parse_name$ plural $react_after$ s_{to} se_to $short_name_indef$ $short_name$ sw_to $time_left$ u_to w_{to} $when_closed$ $when_open$ $with_key$

The properties grammar and list_together, which are supported by the Inform 6 library, are not supported by PunyInform.

Appendix C: List of Variables

These variables are the same as in DM4.

Variable

action

actor

articles

 $consult_from$

 $consult_words$

deadflag

herobj

himobj

inp1

inp2

itobj

keep_silent

location

lookmode

 $parsed_number$

 $parser_action$

 $scope_stage$

score

second

 $special_number$

verb_word

 $verb_wordnum$

wn

These variables are $PunyInform\ only.$

Variable

 ${\rm darkness}$

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

Variable

 c_style

 et_flag

 $inventory_stage$

 $listing_together$

 lm_n

 lm_o

 $notify_mode$

parser_one

parser_two

 $read_location$

scope_reason

 $standard_interpreter$

 the_time

vague_object

Appendix D: List of Attributes

These attributes are the same as in DM4.

Attribute

absent

animate

clothing

concealed

container

door

edible

enterable

female

general

light

lockable

 ${\rm moved}$

neuter

on

open

openable

pluralname

proper

scenery static

supporter

talkable

transparent

Attribute

visited workflag worn

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 not female or neuter

Appendix E: List of Constants

These constants are the same as in DM4.

Constant Name

AMUSING_PROVIDED

GPR FAIL

GPR_MULTIPLE

GPR_NUMBER

GPR_PREPOSITION

GPR_REPARSE

Headline

 $MAX_CARRIED$

 MAX_SCORE

MAX TIMERS

NUMBER_TASKS

SACK_OBJECT

Story

TASKS_PROVIDED

These attributes 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

Constant Name

CANTSEE PE

DEATH_MENTION_UNDO

EACHTURN_REASON

ELEMENTARY_TT

 $EXCEPT_PE$

ITGONE PE

JUNKAFTER_PE

 ${\tt LOOPOVERSCOPE_REASON}$

MMULTI_PE

 $MULTI_PE$

 NO_PLACES

NOTHELD PE

NOTHING_PE

NUMBER_PE

 $OBJECT_SCORE$

PARSING_REASON

 ${\tt REACT_AFTER_REASON}$

REACT_BEFORE_REASON

 $ROOM_SCORE$

 ${\tt SCENERY_PE}$

SCOPE_TT

 ${\tt STUCK_PE}$

TALKING REASON

 ${\tt TESTSCOPE_REASON}$

 ${\tt TOOFEW_PE}$

TOOLIT_PE

UPTO PE

 $USE_MODULES$

VAGUE PE

VERB_PE

Appendix F: Grammar

Here are the standard verbs defined in the library.

$\overline{\text{Verbs}}$

answer say shout speak attack break crack destroy climb scale close cover shut cut chop prune slice dig drink sip swallow drop discard throw eat enter cross examine xexit out outside fill get give feed offer pay go run walk insertinventory inv i jump hop skip leave listen hear lock look l open uncover unwrap pick

Verbs pull drag push clear move press shift put read remove rub clean dust polish scrub search shed disrobe doff show display present sit lie ${ m smell}$ ${ m sniff}$ stand switch take carry hold telltie attach fasten fix touch feel fondle grope turn rotate screw twist unscrew unlock wait z wear 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

Verbs	Comment
squeeze squash	OPTIONAL_EXTENDED_VERBSET
swim dive	OPTIONAL_EXTENDED_VERBSET
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 ${\tt OPTIONAL_DEBUG_VERBS}$

Verbs	Comment
pronouns nouns	OPTIONAL_DEBUG_VERBS
random	OPTIONAL_DEBUG_VERBS
scope	OPTIONAL_DEBUG_VERBS

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

Verbs	Comment
brief normal	
fullscore full	
noscript unscript	OPTIONAL_EXTENDED_VERBSET
notify	
objects	OPTIONAL_EXTENDED_VERBSET
places	OPTIONAL_EXTENDED_VERBSET
quit q die	
recording	OPTIONAL_EXTENDED_VERBSET
replay	OPTIONAL_EXTENDED_VERBSET
restart	
restore	
save	
score	
script transcript	OPTIONAL_EXTENDED_VERBSET
superbrief short	
verify	OPTIONAL_EXTENDED_VERBSET
verbose long	
version	

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

Verbs	Comment
abstract	not in PunyInform
actions	not in PunyInform
changes	not in PunyInform
gonear	not in PunyInform
goto	not in PunyInform
purloin	not in PunyInform
routines messages	not in PunyInform
showobj	not in PunyInform
showverb	not in PunyInform
timers daemons	not in PunyInform
trace	not in PunyInform
tree	not in PunyInform